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PATENT

APPLICATION 83818/0269851 **TEN-007**

Commissioner for Patents Washington, DC 20231

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Sir:

This is a Request for filing a new utility PATENT APPLICATION entitled: Debugging Apparatus and Method For Systems of Configurable Processors without a filing fee or Oath/Declaration but for which is enclosed the following:

2. 35 pages of spec, claims and abstract;

3. 37 pages of Appendix A (page nos. 36-72)

4. 20 claims;

X5. Drawings: 2 sheets of formal; 81/2x11 sized paper (Figs. 1-3);

 $|\mathbf{X}|$ USPTO Form 1449 citing 6 references; and

 \boxtimes 7. Copies of the cited References

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DEBUGGING APPARATUS AND METHOD FOR SYSTEMS OF CONFIGURABLE PROCESSORS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is related to United States Patent Application Nos. 09/246,047 to Killian et al.; 09/323,161 to Wilson et al.; 09/192,395 to Killian et al.; 09/322,735 to Killian et al.; 09/506,502 to Wang et al.; and 09/506,433 to Songer et al., all of which are hereby incorporated by reference.

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BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention is directed to software development tools for processors and collections of processors that have easily configurable features. In particular, the present invention is directed to software development tools that observe and display the state of a configurable processor or collections of such processors.

2. Background of the Related Art

This invention relates to configurable processors as described in the abovereferenced Wang et al. application. To summarize, most processor architectures are fixed. The
instructions that a processor can execute are fixed, or limited to a small set of variations, and the
information, or state, that they maintain is also fixed or limited to a small set of variations. There
are new processors, however, that allow the user to change the architecture of the processor
including, but not limited to, addition of instructions and of state. This invention relates to the

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field of configurable processors. Specifically, the configurability of a processor poses certain problems in software development tools.

This invention also relates to the field of embedded software development. Many computer systems have a CRT for displaying information, a processor, some memory, some sort of fixed storage, a keyboard and other peripherals. These computer systems are equipped to easily display information to the user. Further, they tend to be able to store, run and display many different programs simultaneously. For example, users of Windows computers can run and view many different software programs at the same time.

Other computing systems often have far less hardware associated with them and are far less capable. They often have neither a monitor, a keyboard nor a disk drive. In the simplest case, they may even be completely implemented on a single piece of silicon. Often these systems are capable of storing and running only a single program and have little capability for the visual display of information. Such computing systems are commonly called "embedded systems" because they are embedded in some other system.

Software rarely works properly in its first revision and software developers use a variety of software tools to be able to observe and diagnose software problems. One of the most essential of these tools is a "debugger." A software program is written in program code, hereinafter referred to as code. Code describes both state and operations to be performed on that state. Generally, the user of a software program cannot view the complete state of that program. This is especially true of embedded software programs. Debuggers allow the software developer to view that state as well as how the state is changed by the operations that are performed on it.

Certainly, debuggers are not the only software development tools that require access to the state of the processor. Though they serve as good example of this class of tool,

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certain other types of software tools also face the same problems that are faced by debuggers. For example, monitors provide direct visibility to the state of the processor without understanding of the programmatic context and so require this information. Silicon coverification tools also need this information. Real-time trace capture solutions can need this information. All of these, like debuggers, are generally trying to display state of the processor to the user and some of them are unique – and so do not fall into some particular class of software application. Take as a concrete example the software development environment that is provided by WindRiver in the Tornado 2.0 product. This environment is composed of a variety of different tools. One of these tools is a debugger called CrossWind. But Tornado 2.0 also contains a tool called the "Browser" that allows visibility to the state of the processor. Another tool provided with Tornado 2.0 is called "WindShell" and, again, allows the user to access and view the state of the processor.

In the remainder of this document, the term "debugger" is used to denote any software tool that requires knowledge of the state of the processor to correctly perform its function, whether it performs a debugging function as such is commonly known in the art or not.

The processor and surrounding hardware maintain the state of the program. Some of the state is held in registers that are in the processor, but some of the state can be held in memory or even disk or device registers. So, viewing the state of the program requires viewing the state of the processor and the surrounding hardware. Consequently, tools of this type must be able to access the state of the processor.

The state of software running on a traditional computer system can be viewed by debugging programs running on the same traditional computer system. This is because the computer system is capable of executing and displaying the output of several programs

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simultaneously. Embedded systems are usually not capable of running and displaying a debugging program. As a result, embedded systems are usually debugged remotely. A remotely debugged system does not itself execute the debugger software but instead provides some mechanism for debugging software running on another computer system to query information about the state of the system. There are a variety of mechanisms that are used to access the state of the processor in remotely debugged systems, but they generally fall into one of three classes.

The first class of mechanisms involves the software tool, a communication channel to the processor and a program called a monitor that runs on the processor.

Conceptually, processors generally execute instructions that are referenced by address. The address of the currently executing instruction is called the program counter and the processor executes a series of instructions (a program) by executing instructions from different addresses. The processor executes the monitor by the program counter pointing to one of the addresses containing the monitor. The processor then uses its standard instruction execution mechanism to execute the instructions in the monitor. The monitor retrieves the state of the processor and sends that state to the software tool through the communication channel.

The need to execute the monitor through the standard mechanism of instruction fetch limits the information that can be returned to the software tool. Because the monitor itself uses much of the processor to execute, there are times where the processor is in a condition that the monitor cannot be executed, and therefore, cannot make the state visible to a software tool.

To understand this, consider the debug monitor used by systems running the WindRiver VxWorks operating system. This operating system uses a debug monitor that runs as a task under the operating system. Because the debug monitor runs as a task, it can only report information to the debugging software tool when a task is allowed to run. The operating system

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does not allow tasks to run when tasks of a higher level are running or when interrupts are being handled. The debug monitor task is also not able to run until a certain point in the initialization process. Consequently debuggers using this debug monitor cannot debug code that is run during the early phases of initialization, that is handling interrupts or that is running at a higher priority than the debug monitor task.

These limitations of monitor programs substantially affect the ability of the debugging tool to aid in diagnosing errors. The other mechanisms to view the state of the processor help to address this limitation.

Before considering the next mechanism, consider the implications of configurable processors (such as those described in the above-referenced applications) for monitor programs. Access to the state of the processor can become problematic in the case of a configurable processor because a monitor, which is responsible for sending state of the processor to the communication channel, must itself know about the state of processor. This problem has been solved in the past by generation of a new monitor for each different processor configuration by the processor generator. The initial release of the Xtensa processor dealt with generation of the monitor in this way. Further, multiple versions of the WindRiver monitor were created for the analogous problem of Intel 486 processors with and without floating point instructions.

This too has problems. Monitor programs are generally stored in ROM or EPROM devices. Programming these devices with a new version of a program generally consumes either additional time or money or both. Further, monitor programs must exist in the same address space as the program to be debugged. A dynamically generated monitor program will vary in its size. Such variation requires changes in additional software for the system to be able to optimally use the available memory space. The present invention addresses this problem.

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The second class of mechanism for a remote debugger to access the processor uses special hardware included in the processor for accessing the state of the processor. Many configurable CPUs offer an optional debugging module that allows the normal instruction fetch mechanism to be replaced by a different method that allows an outside agent to specify the instructions to be executed by the CPU. This hardware feature will hereafter be referred to as an "instruction-insertion" feature since it allows an external agent to directly insert instructions to be executed into the processor. Recall that the job of a monitor program is to determine what state to retrieve; retrieve that state; and then put that state into the communication channel. The monitor must do all of these operations using the normal mechanisms of the processor. The instruction-insertion feature allows the determination of state to be done remotely. Further, it generally simplifies the operations performed on the processor which are required to retrieve the state and move that state into the communication channel.

While instruction-insertion systems contain hardware features that do simplify the problems that software must solve, some of the problems that must be solved are simply moved from the processor being viewed to the processor running the debugging software tool. For example, while the processor being viewed no longer has to store the instructions for retrieval of the state of the processor or execute them in the standard mechanism, those instructions must be inserted by the external agent and hence must be available to that agent.

That agent then has the same issues with a configurable processor that a monitor has. Specifically, the external agent (the remote debugging software) must have available the instructions to retrieve and view the state of the processor as well as the instructions to modify the state of the processor. But these instructions will vary depending on the state of the processor. The present invention offers a solution to this problem.

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Before moving to the next class of remote-debugging mechanism, there is one more point to make for remote-debugging using instruction insertion mechanisms. Instruction-insertion remote debugging solutions may use more than one additional computing system. Because instruction-insertion mechanisms require specialized hardware interfaces to access their functionality, that interface is sometimes handled by a different computing system. In this situation, a computing system running the software debugging tool has a communication channel to a server software program that has a different communication channel to the instruction-insertion mechanism. The role of this server program is to translate requests from the software debugging tool into commands to the instruction-insertion mechanism. The server software faces some of the problems faced by the monitor program in this system. The server software must know about the new processor state and new instructions to access that state. One solution to this problem is to rebuild the server software for each processor. But again, the server software faces some of the same issues of convenience and efficiency. The present invention offers a solution to this problem.

The final class of mechanism for a remote debugger to access the state of the processor is through use of direct state scanning. Some hardware options allow the state of the processor to be read directly out of the processor without execution of any instructions (inserted or otherwise).

Fabrication of application-specific chips makes the use of configurable processors possible. Often these application-specific chips will have more than one processor on them. The system designer determines the number of processors in this collection and the arrangement of those processors and their relationship to non-processor elements. Remote software debugging

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solutions must work in this type of environment. This invention solves problems for debugging software that arise from this environment.

SUMMARY OF THE INVENTION

The present invention has been made with the above problems of the prior art in mind, and it is an object of the present invention to provide a method that allows a single monitor program to support a variety of processor configurations that have different processor state and instructions.

It is a further object of the present invention to provide a method that allows a single instruction-insertion server program to support a variety of processor configurations that have different processor state and instructions.

It is a further object of the present invention provide a method that allows a remote debugging solution to work for collections of processors, regardless of the number or arrangement of the elements in the processing system.

It is another object of the present invention to provide a system and method which permits the state of configurable embedded processors to be easily read, manipulated and debugged by a debugging system.

It is yet a further object of the present invention to provide a system and method which permits single tasking processor state to be easily read, manipulated and debugged by a debugging system.

It is still another object of the present invention to provide a system and method which permits reading and manipulation of processor state and other debugging functions in a processor which has a configurable architecture and a variable state structure.

It is a further object of the present invention to provide a system and method which minimizes target processor debugging instruction execution in a debugging system.

It is another object of the present invention to provide a system and method which can perform debugging operations on a configurable processor or system containing configurable processors in spite of active interrupts, high priority level interrupt routines, and initialization programs.

It is still a further object of the present invention to provide a system and method for debugging a processor which can accommodate a wide variety of types of processor state.

It is yet another object of the present invention to provide software for debugging a configurable processor system which does not need to be reconfigured or recompiled for different configurations of the processor.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a diagram of GDB/XMON system topology according to a preferred embodiment of the present invention;

Figure 2 is a diagram of GDB/XOCD system topology according to a preferred embodiment of the present invention; and

Figure 3 is a diagram of a JTAG interface system topology according to a preferred embodiment of the present invention.

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DETAILED DESCRIPTION OF

PRESENTLY PREFERRED EXEMPLARY EMBODIMENTS

In perhaps its broadest aspect, there are two facets to the present invention. First, a preferred embodiment of the present invention provides a software system that includes debugging software capable of transmitting instruction sequences for processor state access to either monitor or instruction-insertion server software. Second, a preferred embodiment of the present invention provides a state access mechanism that at run-time reads and understands the structure of a multi-element processing system to allow debugging software to individually identify and access the state of the elements.

In a preferred embodiment of the present invention, a version of the GDB debugger from the GNU family of open source software development tools is able to remotely debug configurable Xtensa processors either individually or in a system of processors. This version of GDB is able to do so without changes to either the monitor program or the instruction-insertion server. It does this using information created with the Xtensa configurable processor development system. The processors themselves are preferably created with the Xtensa configurable processor development system of Tensilica, Incorporated of Santa Clara, California which is generally described in the aforementioned patent applications.

Hereinafter, "GDB" will denote a version of GDB modified according to the teachings of the present invention.

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Single Core Debugging

Debugging a single configurable core with GDB explores the first facet of this invention. As described in the above-cited applications, the processor generator creates the

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configurable core with input from the user. This input from the user includes a definition of additional processor state to be included in the processor as well as the instructions that move that state into memory.

The additional state and register information is described in the TIE language as documented in the Tensilica TIE Reference Manual, incorporated by reference. As a part of the TIE compilation process, the TIE compiler parses the language and identifies the loadi and storei directives included in the information. These directives give the TIE compiler the information necessary to know how to save and restore a given piece of additional processor state.

The load or store sequence for additional state can itself require the use of other pieces of additional state. As an example, consider a case where the user has declared two register files A and B. The store instructions for register file A use the standard Xtensa address registers for the memory address to which to store. However, the store instructions for register file B use the values of register file A for the memory address to which to store. Therefore, the store of a register from register file B first requires the store of a register from register file A.

The TIE compiler generates this dependency information and encodes it in the form of several dynamically loadable libraries called libcc's. A libcc is a library that can be loaded at program execution time by other software libraries. It includes information that is processor-specific. In particular, libcc contains information regarding the save and restore information and sequences for given registers as well as the name and size information. It is worth noting that the syntax and semantics of the TIE language require that the register file save dependencies not be circular. The TIE compiler will generate an error in the presence of loadi/storei directives that create a circular dependency graph.

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GDB calls a library called libdb for information about a given processor configuration. Libdb is C library that has functions that provide information about the state of the processor. This library is compiled into a library that is used by an application that wants to access the information. Consider the following example of GDB's use of libdb. First, we will look at the initialization of libdb as GDB gets the register information for a particular processor:

```
static void
     init libdb()
       int index = 0;
       g debug object = xtensa init debug object(
xtensa default params );
       NUM LIBDB REGS = xtensa get register count(
q debug object );
       for (index = 0; index < NUM LIBDB REGS; ++index)</pre>
           libdb req map[index] = xtensa get register info(
g debug object, index);
     }
```

Note that the debugger does not have to know anything a priori about the registers that are in the machine. Instead, it is getting all of the register information from libdb. (In the above code sequence, the following calls were libdb calls: xtensa init debug object, xtensa get regsiter count and xtensa get reg info.)

Once the initialization has been performed, information about the processor can be acquired from libdb. For example, the following code snippet looks up register information by register name:

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```
reg_map[n].libdb_number = xtensa_find_register_by_name(
g debug object, reg_map[n].name);
```

This library, in turn, loads and calls the libce's produced by the TIE compiler.

Libdb is able, at the request of GDB, to generate instruction sequences to save and restore any piece of state that has been added to the processor.

Before dealing with another example, let us discuss at a high level what happens. If each of the register files is considered a node and each dependency considered a directed edge from one node to another, then the dependencies of the save and restore instructions form a directed acyclic graph (DAG) (recall that the TIE compiler has guaranteed that the dependencies are acyclic). Libdb forms the instruction sequence to save and restore each piece of state by depth-first traversal of the DAG (starting at state to be saved and/or restored). In this depth-first traversal, each child node is visited and then the instructions for that node are generated. A given set of instructions can have multiple representations. The assembly source code for the instructions is one form of those instructions, but the processor cannot execute this form. The processor can only execute the machine form of these instructions. So, libdb generates the machine form and makes that form available to GDB.

Consider the following example. A particular TIE coprocessor has the following register file and compiler type definitions (an explanation of the TIE language may be found in, e.g., the above-referenced Tensilica TIE Reference Manual):

```
regfile vec 160 16 v regfile align 112 4 u
```

25 ctype vec8x20 160 128 vec ctype align 128 128 align

These statements declare two register files vec and align. The register file vec is assigned the ctype vec8x20 and align is assigned the ctype align. These types have the following associated loadi and storei directives.

```
proto align loadi {out align u, in align* s, in immediate o} {vec8x20 t} {
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           LV16.I
                       t, s, o;
          WALIGN
                       u, t;
     proto align storei {in align u, in align* s, in immediate o} {vec8x20 t} {
           RALIGN
                       t, u;
10
           SV16.I
                       t, s, o;
     proto vec8x20_loadi {out vec8x20 t, in vec8x20* p, in immediate o} {} {
           LV32.I
                                     t, p, o;
           LVH.I
                                    t, p, o+16;
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     proto vec8x20_storei {in vec8x20 t, in vec8x20* p, in immediate o} {} {
           SVL.I
                                     t, p, o;
                                    t, p, o+16;
           SVH.I
     }
```

The align_loadi proto directive defines the instruction stream necessary to load a value into the alignment register file. Note that the LV16.I and WALIGN instructions require the use of a vec8x20 typed register (a vec register). In the same way, the align_storei directive defines the instruction stream necessary to save a value from the align register file. In the same way, the storei directive uses instructions that require the use of a vec8x20 register. Both saving and restoring an align value requires the use of a free vec8x20 register.

Note that if each type is considered a node and each dependency is considered an edge then this example forms a graph with the set of nodes {align, vec8x20} and the set of edges {(align, vec8x20)}. The TIE compiler parses the source above and forms a dependency graph from the declarations. It then checks this graph for circular dependencies through standard graph algorithms known in the art such as the kind in Introduction to Algorithms (Cormen, Leiserson and Rivest). The TIE compiler then generates C code that

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represents these non-circular proto directives. The TIE compiler further encodes the save and restore instructions themselves into this C code. This C code is compiled into a libcc file.

Libdb loads the libcc and accesses the encoded dependency information. To generate the save information for an align register, libdb looks at the proto information for the align register that was put into the libcc by the TIE compiler. This information gives both the instructions and the dependencies. Seeing that there is a dependency on the vec8x20 type, libdb first generates a set of instructions (from the instruction information encoded in the libcc file by the TIE compiler) to save a vec8x20 register. It then generates a set of instructions, using this saved vec8x20 register to save the alignment register. Finally it generates a set of instructions to restore the vec8x20 register from the save locations. This is because the saving of the state is not guaranteed to leave the values of the intermediate registers intact. As a consequence, the intermediate values must be restored so that the operation does not disturb the state of the processor.

To summarize: GDB gets the save and restore sequence from libdb while libdb generates the save and restore sequence by using information that has been produced by the TIE compiler. The TIE compiler is a part of the processor generator. Of course, the whole reason that GDB is requesting information about a particular register's value is that source level debuggers are showing the state of the processor to the user. Compilers (and in this case, the xt-gcc Xtensa-C/C++ compiler used to generate the configurable processor architecture) not only generate machine code from source code, but also generate extra information to tell tools such as debuggers where a given piece of state is stored at any given time. When the user wishes to view a particular piece of state in code, the debugger looks at this extra information to determine where that information is stored. Sometimes the information is in memory and the debugger

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reads the state from memory. Sometimes, however, the state is in registers and the debugger must read the state directly from the register. It is also worth noting that users can directly request the register information and this can be of direct use to the user.

Users of GDB can remotely debug an Xtensa processor with the monitor XMON. XMON is the Xtensa monitor program and runs on Xtensa processors. The details of the XMON monitor involve the intricacies of the Xtensa architecture so please refer to the Xtensa Instruction Set Architecture Reference Manual, incorporated by reference, for details. Source code for a version of XMON is included in Appendix A.

XMON is a software debugging monitor that uses the processor to access the state of the processor for GDB. XMON communicates with GDB over a serial link. XMON remains the same for versions of the processor that have different state and instructions to retrieve that state (see FIG. 1). XMON is kept the same to lower the amount of work required to deliver a running system. Building a new monitor requires burning new ROMs to install that monitor and there is an efficiency to having a single monitor that can service multiple processor configurations. Though changes to other aspects of the processor can require a new XMON to be built, a given XMON works properly for all possible additional state and state retrieving instructions. Changes that require a new XMON to be built are changes that affect the communication mechanisms that XMON uses or changes that affect the actual format of the core instructions that the processor can execute. For example, XMON depends on the serial port to communicate with the host debugger. That serial port is connected to an interrupt on the processor and that interrupt has a particular interrupt level in the processor. Both the interrupt and the interrupt level are configurable by the user. If the user changes either of these parameters for the serial port interrupt, a new XMON must be built. Xtensa processors can also be

configured to execute either in a big-endian or a little-endian format. Depending on the configuration, the encoding of the instructions changes. As a consequence, a new XMON must be built when the processor endianness is changed.

GDB retrieves new state of the processor from XMON by getting the save

sequence for that state from libdb. The communication protocol for communications between

GDB and XMON is shown in the tables below.

Command Description		Response	
?	Returns the most recent signal received from the target which can be one of: GDB_SIGINT GDB_SIGUIT GDB_SIGILL GDB_SIGTRAP GDB_SIGBUS GDB_SIGFPE GDB_SIGSEGV GDB_SIGALRM GDB_SIGTERM	SXX	
pRRRR	Read a single register whose number is RRRR. The way registers are numbered is implementation and configuration dependent.	XXXX	
PRRRR=XXXX	Write the value XXXX into a single register whose number is RRRR.	OK E <message></message>	
mAAAA,LLLL;	Read the LLLL bytes from address AAAA on the target. Return the contents as a hex string.	xxxx	
MAAAA,LLLL:XXXX	Write LLLL bytes at address AAAA. The value to be written is the hex string XXXX.	OK E <message></message>	
С	Continue execution at the current pc. Respond with	S <nn> E<message></message></nn>	

	the reason code <nn></nn>	
	when program stops.	
S		S <nn> E<message></message></nn>
K	Not implemented	
Xqn	This command exists for two reasons. First, xt-gdb issues this command to determine what the kind of target it has connected to. XMON responds with the string "XMON" identifying its version to xt-gdb. This version number is particularly important since xt-gdb will adjusts its register numbering to match the version of XMON.	XMON1.5 XMON2.0 XOCD ISS ISS3
XqpXXXXXXX	Queries the target to see if the target "knows" how to fetch the specified register	Y N
XqPXXXXXXX	Queries the target to see if it knows how to set the specified register	Y N
XexeXX:YY:ZZ	Executes an arbitrary opcode on the target. The OCD daemon does byteswapping for bigendian targets.	NULL string
Xsbe[0 1]	Tells the OCD daemon that the target is big endian, or little endian.	
XsisXX	Sets the cache line size. This is used so that when the OCD daemon is accessing memory, it can do cache flush instructions on the appropriate byte boundaries, or skip the	Null String

300,000,000,000,000,000,000,000,000,000	cache flush instructions in the case of not having an instruction cache.	
Xcs	Toggles stack spilling on and off. By default the xocd daemon will spill the AR register file to the stack. This makes doing stack traces quick and easy, but can make some forms of debugging not work correctly. This toggles the stack spill policy. Use this with extreme caution.	OK
XwgrXX:name:YYYYYYYY	Writes a "generic" tap's, tap register, where XXX is the device number on the jtag chain, name is the name of the register as specified in the topology.ini file, and YYYY is the value being written.	
XqgrXXXX:name	Reads a "generic" tap's tap register. XX is the device number on the jtag chain, and name is the name of the tap's register as specified in the topology.ini file.	OK E:Error Reading Register

TABLE I

An extended protocol shown in TABLE II offers more usability. For instance, the extended protocol will support breakpoints in ROM while the base protocol cannot, as all breakpoints are implemented by writing a break instruction into memory.

Command	Description	Response
	Request that target to return	
	the contents of all known	
a	registers. The reply is a hex	XXXXXXXXXXX
)	string; each pair of digits	
	represents a byte; and the	

h.	yte are sequenced in target	
	yte order. The values of	,
all the registers are		ACADEMINATE OF THE PROPERTY OF
13	ppended to form the	
		A CONTRACTOR OF THE CONTRACTOR
	tring. The ordering of a	
in the second se	particular registers in this	
18	tring is implementation	
d	lependent.	
T	The reverse of the above,	
-1.	.e. decode the hex string	
a	and write all the registers	ok
777777 7777 8	- {9	E <message></message>
1	arget should respond with	_
in the state of th	OK or an error message.	
	Read the LLLL bytes from	
 ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	address AAAA on the	xxxx
	arget. Return the contents	
	as a hex string.	
Ţ	Write LLLL bytes at	NOT THE PARTY OF T
	address AAAA. The	OK
MAAAA,LLLL:XXXX	value to be written is the	E <message></message>
h	nex string XXXX.	
S	Step one instruction, and	
	return the reason code	
l l		S <nn></nn>
~	`	E <message></message>
III.	to stop. If the step	
\$ \{\$	succeeded NN=05.	
	Continue execution at the	
	current pc. Respond with	S <nn></nn>
		E <message></message>
<u> </u>	when program stops.	
	Read a single register	
	whose number is RRRR.	
	The way registers are	XXXX
pRRRR	numbered is	^^^
10 mm	implementation and	MANAGEM AND
	configuration dependent.	
	Write the value XXXX	
	into a single register whose	OK
PRRRR=XXXX	number is RRRR.	E <message></message>
	This command exists for	
1		XMON1 5
Xqn 1	two reasons. First, xt-gdb issues this command to	XMON1.5 XMON2.0

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determine what the kind of target it has connected to. Second, xt-gdb uses this command to requests information about registers from the simulator. The simulator will tell the gdb how many registers it knows about. XMON responds with the string "XMON" identifying its version to xt-gdb. This version number is particularly important since xt-gdb will adjusts its register numbering to match the version of XMON.

TABLE II

One of the messages in the basic protocol tells XMON that GDB is going to send a series of instructions over the serial port to XMON and that XMON should execute those instructions. GDB sends this message to XMON along with the instructions and in this way fetches the state of the processor even though the encoding of XMON knows nothing special about this extra state. XMON retrieves the state and sends it back to GDB across the serial channel.

Consider the following example of an exchange between GDB and the XMON monitor:

1. Query the target to see if it can access the specified register. The target replies with "n" meaning no.

Sending packet: \$Xqp10020001#bd...Ack

Packet received: n

2. This sequences sets the CPENABLE so that the processor has access to all the coprocessors.

Sending packet: \$p80000e0#fd...Ack

Packet received: 0000000e

Sending packet: \$P80000e0=0000000f#d0...Ack

Packet received: OK

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3. This saves the memory (4 bytes in this case) where the TIE register will be spilled.

Sending packet: \$m4005b150,4#8e...Ack

Packet received: 00000000

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4. This saves the a4 register, which will be used as the addressing register. Then a4 is set to contain the address where the TIE register will be spilled.

Sending packet: \$p4000004#c8...Ack

Packet received: 40010088

Sending packet: \$P4000004=4005b150#a6...Ack

Packet received: OK

5. This sends the instruction to be executed, in this case, we use a4 for address, and are spilling register i321 (a user defined TIE register).

Sending packet: \$Xexe:31:41:00#71...Ack

Packet received:

6. Now we read the memory at the location where the register was spilled. This should be the value of the register, and in this case the register contained the value zero which is what we read back.

Sending packet: \$m4005b150,4#8e...Ack

Packet received: 00000000

7. Now we restore a4, and the memory where we spilled the TIE register.

30 Sending packet: \$P4000004=40010088#7a...Ack

Packet received: OK

Sending packet: \$M4005b150,4:00000000#28...Ack

Packet received: OK

8. Now we restore CPENABLE.

Sending packet: \$P80000e0=0000000e#cf...Ac

Packet received: OK

Users of GDB can also remotely debug an Xtensa processor with the processor

40 feature OCD. OCD is an instruction-insertion feature described in the Tensilica On-Chip Debug

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Mode User's Guide, incorporated by reference, and XOCD is a server that uses the OCD feature to access processor state. XOCD communicates with GDB across a TCP network connection and communicates with the hardware instruction-insertion mechanism through a special piece of hardware called "the wiggler." The wiggler connects to the parallel port of a PC and converts those signals to electrical signals appropriate for a JTAG connection (see FIG.2). XOCD does not have to be rebuilt for different processor configurations. A single version of the XOCD software will service all processor configurations.

As with XMON, GDB retrieves new state of the processor from XOCD by getting the save sequence for that state from libdb. There is a communication protocol between GDB and XOCD. This protocol is the same protocol as for XMON (see TABLE I above). One of the messages in this protocol tells XMON that GDB is going to send a series of instruction over the serial port to the XOCD server and that the XOCD server should use the instruction insertion feature of the processor to execute those instructions.

Consider the following example of an exchange between GDB and the XOCD server:

1. Query the target to see if it can access the specified register. The target replies with "n" meaning no.

Sending packet: \$Xqp10020001#bd...Ack

Packet received: n

2. This sequences sets the CPENABLE so that the processor has access to all the coprocessors.

Sending packet: \$p80000e0#fd...Ack

Packet received: 0000000e

Sending packet: \$P80000e0=0000000f#d0...Ack

Packet received: OK

3. This saves the memory (4 bytes in this case) where the TIE register will be spilled.

Sending packet: \$m4005b150,4#8e...Ack

Packet received: 00000000

4. This saves the a4 register, which will be used as the addressing register. Then a4 is set

5 to contain the address where the TIE register will be spilled.

Sending packet: \$p4000004#c8...Ack

Packet received: 40010088

Sending packet: \$P4000004=4005b150#a6...Ack

10 Packet received: OK

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5. This sends the instruction to be executed, in this case, we use a4 for address, and are spilling register i321 (a user defined TIE register)

Sending packet: \$Xexe:31:41:00#71...Ack

Packet received:

6. Now we read the memory at the location where the register was spilled. This should be the value of the register, and in this case the register contained the value zero which is what we read back.

Sending packet: \$m4005b150,4#8e...Ack

Packet received: 00000000

7. Now we restore a4, and the memory where we spilled the TIE register.

Sending packet: \$P4000004=40010088#7a...Ack

Packet received: OK

Sending packet: \$M4005b150,4:00000000#28...Ack

Packet received: OK

8. Now we restore CPENABLE

Sending packet: \$P80000e0=0000000e#cf...Ack

Packet received: OK

Those instructions save the requested state of the processor into memory and then bring that data out through the scan chain (see the above-referenced On-Chip Debug Mode User's Guide Tensilica publication for a detailed explanation of the instruction-insertion mechanism for Xtensa processor cores).

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Again, because GDB is transmitting the run-time generated instructions to XOCD across the network, XOCD does not have to be modified for each new processor configuration but works properly for each one.

It is also worth noting that GDB itself does not have to be modified for each configuration. Unlike the system described in the above-cited applications, using this system, one GDB can service all processor configurations by having libdb load the appropriate libraries (libcc's -- dynamically linked libraries) that were created by the processor generator. In the previous system, a custom GDB was generated for each processor configuration. This had the drawbacks that the time to build the processor was increased and the amount of space required to store the tool chain was increased.

JTAG Overview

The JTAG specification (available from IEEE) specifies both an electrical and architectural interface. The intent of this interface is to give visibility into silicon systems without requiring lots of additional hardware resource. In particular, the JTAG interface is designed to use minimal silicon area and pins. Debugging hardware that uses JTAG can be considered to have a series of controllers that are connected together in a particular order.

The data and control portion of the JTAG interface is a serial bit stream. Both instructions to be performed and the results of those instructions are transmitted over this serial bitstream. As different devices are connected to the same JTAG interface, the total length of the bit stream becomes longer. (See FIG. 3). Each of the objects on the scan chain is a set of logic called a TAP controller and the TAP controller accepts instructions from the serial interface.

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Multiple Core Debugging

For a variety of reasons, monitors do not generally provide effective debugging solutions for multiple core debugging. One reason is addressability. The processor needs to know how to select and observe each core individually. However, monitor programs generally use communication channels that are difficult to aggregate and/or split. Take XMON as an example. XMON uses a serial port to communicate with GDB. Serial is a very simple protocol, but it is not designed to have more than two objects on the connection. One obvious solution is to have one serial port per processor, but in the case where many processor cores are implemented on a single piece of silicon, all of those serial ports either have to be aggregated, or each has to come out to pins on the package. The number of pins available on a package is limited and solutions that use fewer pins are superior.

WindRiver Systems' Tornado2.0 environment uses TCP for communication between the monitor and the debugging software. While network connections are easy to aggregate and split, the amount of hardware required to implement this solution is reasonably high and is not efficient on the scale that would be necessary to make them viable for multiple cores on a single piece of silicon.

The IEEE JTAG specification provides an interface that is easy to aggregate, easy to split and reasonable in size. Instruction-insertion mechanisms such as OCD on the Xtensa core tend to use the JTAG interface. In the preferred embodiment, the processor cores are connected together serially in a JTAG chain. The XOCD server is connected to the end point of this chain.

The XOCD server (described in greater detail in the aforementioned Tensilica On-Chip Debug Mode User's Guide) controls the instruction insertion mechanism by shifting

bits into the JTAG scan chain one bit at a time. Because a bit will go from one bit in a register to another bit in a register, and finally to the first bit in the next register, the XOCD server has to know where the processor is in the chain to be able to address a given processor. The simplest way to do this would be to build a custom XOCD server for each system topology. But this solution has a series of drawbacks. A different XOCD server would have to be built and installed for each processor because the XOCD servers would be different for each processor or system of processors.

In the preferred embodiment, a generic XOCD server reads a file that specifies the topology of the system of configurable processors. This file includes information about position in the scan chain for each processor as shown in TABLE III below.

Section	Key	Description
[main]	Number_of_xtensas	Number of Xtensa processors in the scan chain.
	Number_of_generic	Numer of instances of the generic TAP controller.
	Number_of_other	Number of other (bypassed) TAP controllers
[generic description]	IR_Width	Instruction register length in bits.
	Bypass	Bypass instruction
	Bypass length	Bypass data register length
	Number of regs	Number of accessible data registers
[generic_reg_X]	Gdb_name	Name given to the data register for the debugger access.
	Width	Data register width in bits.
	Read_Instruction Write_Instruction	Instruction that selects the data register Instruction that selects the data register (if writable)
[xtensa_X]	Position	Position of the Xtensa on the TAP chain.
[genric_X]	Position	Position of the generic TAP instance on the chain.
[other_X]	Position	Position of the bypassed TAP controller on the chain.
	IR Width	Instruction register length in bits.

Bypass	Bypass instruction.
Bypass_length	Bypass data register length.

TABLE III

To best understand the use of the topology file, let us consider several files. First a file that has only a single processor on the scan chain.

```
5
            [main]
            number of xtensas = 1
            number of generic = 0
            number of other
 10
            [xtensa0]
            position=0
15
15
```

Clearly there is not much to say about this example. With only one Xtensa, and no other JTAG TAP interfaces on the chain, the Xtensa must be at position 0.

In the next example, there are two Xtensa processors.

```
[main]
           number of xtensas = 2
20
           number of generic = 0
           number of other
            [xtensa0]
            position=1
  25
            [xtensal]
            position=0
  30
```

This example illustrates that the position of the processor does not have to match the numbering of the processor. When GDB connects to the XOCD server, it connects to a particular TCP/IP socket that is listened to by the XOCD server. That socket corresponds to the Xtensa number rather than the position number.

Of course, a scan chain can have more than just processor controllers on it. In the preferred embodiment, the topology file also specifies additional controllers. This specification includes both their impact on the scan chain, their basic accessibility information and their architectural information. The XOCD server takes this information and allows multiple instances of one particular TAP controller architecture to be addressed by the debugger. This allows the user to access state that is not associated with the processor core, but is instead associated with the surrounding system.

In the next example, the two Xtensa processors are joined by an additional TAP controller that is not an Xtensa TAP controller.

```
10
            [main]
10
10
10
10
115
            number of xtensas = 2
            number of generic = 1
            number of other
            [xtensa0]
            position=1
Charle Marie
            [xtensa1]
35
20
11
            position=0
            [generic description]
            IR Width = 5
            bypass = 0x1f
            bypass length = 1
            number regs = 2
  25
            [qeneric reg 0]
            qdb name=MOTOR SPIN
            Width=2
            Read Instruction = 0x17
  30
            Write Instruction = 0x18
            [generic reg 1]
            gdb name=SPIN RATE
            Width=32
  35
            Read Instruction = 0x19
            Write Instruction = 0x20
```

5

```
[generic0] position=2
```

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The additional TAP controller is a "generic" TAP controller that is defined to have two registers, the MOTOR_SPIN register and the SPIN_RATE register. The definitions of these registers include all the information that is necessary for the XOCD server to access these registers and return the information to the user.

In the final example, the two Xtensa processors are joined by an additional TAP controller that is not accessible to the XOCD server. The user has only described enough information about the TAP controller for the XOCD server to be able to use the scan chain. The particulars of the TAP itself are not described. This contrasts with the description of the above TAP controller.

```
□
□
□
□
□
15
            [main]
Hill Han
            number of xtensas = 2
            number of generic = 0
20
            number of other
             [xtensa0]
            position=1
  25
             [xtensa1]
            position=0
             [other0]
             position=2
  30
             IR Width=5
             bypass=0x1f
             bypass length=1
```

Note that many other TAP controllers can be on the chain. For full information about supported scan chain topologies, refer to the Tensilica On-Chip Debug Mode User's Guide.

The preferred embodiments described above have been presented for purposes of explanation only, and the present invention should not be construed to be so limited. Variations on the present invention will become readily apparent to those skilled in the art after reading this description, and the present invention and appended claims are intended to encompass such variations as well.

WHAT IS CLAIMED IS:

- 1. A method of accessing state from a configurable processor, the method comprising:

 transmitting, using a software application, a state-accessing instruction stream to an agent in
 the configurable processor, the software agent being capable of interpreting that stream; and
 causing, using the state-accessing instruction stream, the interpreting agent to return the
 state of the processor to the software application.
 - 2. A method as in claim 1 where the interpreting agent is a monitor program.
 - 3. A method as in claim 1 where the interpreting agent is an instruction insertion server.
 - 4. A method as in claim 1 where the interpreting agent is an architectural simulator.
 - 5. A method as in claim 1, further comprising:

reading, using the software application, information describing the configurable processor's state architecture; and

generating, using the software application, the instruction stream based on the information.

- 6. A method as in claim 5 wherein the interpreting agent is a monitor program.
- 7. A method as in claim 5 wherein the interpreting agent is an instruction insertion server.
- 8. A method as in claim 5 wherein the interpreting agent is an architectural simulator.

- 9. A computer-readable storage medium storing therein a software program capable of generating a processor from a user description of that processor that also generates information necessary to describe save and restore instructions for state of the processor.
- 10. A computer-readable storage medium storing therein a software library usable for reading a description of save and restore information and then generating saving and restoring instruction streams therefrom.
- 11. A medium as in claim 10 wherein the software library also can deal with interdependencies in state to generate a complete and correct save and restore sequence.
- 12. An instruction-insertion server that takes system topology information from a computer-readable file to determine where elements are in a system described by the file.
 - 13. A system for accessing state from a configurable processor, the system comprising: a software application which transmits a state-accessing instruction stream; an interpreting agent in the configurable processor which

receives the instruction,

interprets the stream to access state of the configurable processor, and returns the accessed state of the configurable processor to the software application.

14. A system as in claim 13 where the interpreting agent is a monitor program.

- 15. A system as in claim 13 where the interpreting agent is an instruction insertion server.
- 16. A system as in claim 13 where the interpreting agent is an architectural simulator.
- 17. A system as in claim 13, wherein the software application is to: read information describing the configurable processor's state architecture; and generate the instruction stream based on the information.
- 18. A system as in claim 17 wherein the interpreting agent is a monitor program.
- 19. A system as in claim 17 wherein the interpreting agent is an instruction insertion server.
- 20. A system as in claim 17 wherein the interpreting agent is an architectural simulator.

ABSTRACT OF THE DISCLOSURE

A debugging system and debugging techniques for configurable processors remove the requirement of foreknowledge of specific configurable processor information from components of the debugging system where obtaining that foreknowledge is costly. The system is part of an environment that generates a processor where the proper information is generated in the right forms for such use.

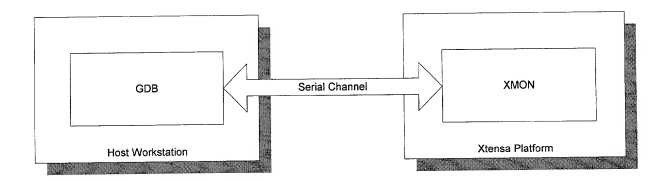


FIGURE 1

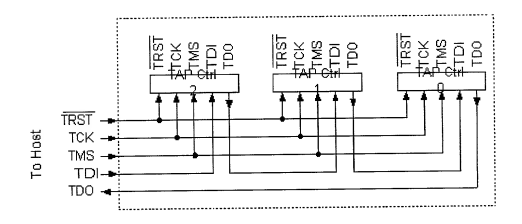
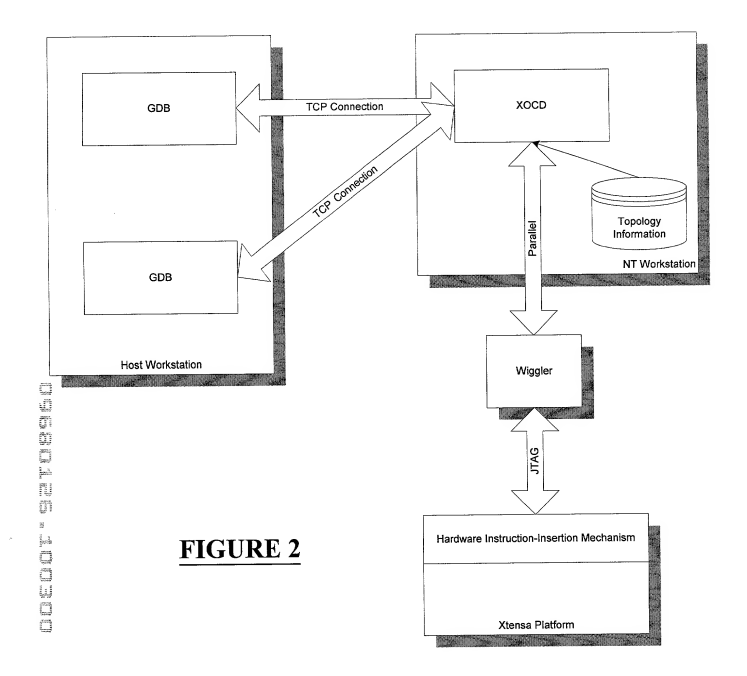


FIGURE 3



Appendix A, example XMON source Code

XMON primarily consists of two parts. The first part handles the Debug exception of the Xtensa processor. This is implemented in the file DebugExceptionVectorHandler-mon.S The second part is implemented in xtensa-mon.c and handles the higher level protocol with the debugger.

I. DebugExceptionVectorHandler-mon.S.

```
// Exports
.global _DebugExceptionFromVector
.global _ar_registers
.global _sr_registers
.global _level_O_interrupt
.global _flush_i_cache
.global _xmon_out
.global _xmon_in
.global _xmon_flush
.global _xmon_init

// Imports
// _handle_exception

#include <machine/specreg.h>
#include "DebugExceptionVectorHandler.h"

#define AR_SAVE_SIZE (4*NUM_AREGS)
#define SR_SAVE_SIZE (4*256)

// Parameters
#define XMON_STACK_SIZE (2048+1024)
```

/**********************************

The assembler portion of the debug handler begins here. The handler does three major things. First, it saves the processor state. The bulk of the save sequence saves all the address registers. Note that we don't try to save the registers into interrupted process' stack because it may have become corrupted and the debugger wants to perturb the processor state as little as possible. Second, the handler sets up the run-time environment for the debugger stuff, which we have written in C. Third, upon return from the stub, we restore the interrupted process' registers, and resume the process. The debugger can force the process to resume at an alternative pc by overwriting the saved value of the appropriate EPC.

In the comments below, we will use "ipwb" to refer to the interrupted process' window base, and "wb" to the current window base.

```
.section .bss
        .section .text
        .align 16
//_ar_registers:
// .space Al
       .space AR_SAVE_SIZE
// sr registers:
       .space SR_SAVE_SIZE
_xmon_stack:
        .space XMON_STACK_SIZE
_xmon_stack_bot:
        .text
        .begin literal
        .align 4
_xmon_stack_ptr:
        .word _xmon_stack_bot-4*16
ar save_ptr:
                 _ar_registers
        .word
sr_save_area_ptr:
       .word _sr_registers
//ar_save_area_ptr:
        .word _registers+AR0_OFFSET
        .globl _handle_exception
handler:
         .word _handle_exception
        .align 4
.Laddress_of_save1_table_ptr:
         .word save1 table_ptr
         .align 4
save1 table_ptr:
                                /* ipwb=0 */
         .word save1_28
         .word save1_24
.word save1_20
                                 /* ipwb=1 */
                                 /* ipwb=2 */
         .word savel_16
                                 /* ipwb=3 */
         .word save1_12 /* ip
.word save1_8 /* ipwb=5 */
.word save1_4 /* ipwb=6 */
                                 /* ipwb=4 */
         .word save1 0 /* ipwb=7 */
         .align 4
 .Laddress_of_save2_table ptr:
         .word save2_table_ptr
 save2_table ptr:
         .word save2_0 /* ipwb=0 */
         .word save2_4 /* ipwb=1 */
         .word save2_12 /* ipwb=2 */
.word save2_12 /* ip
.word save2_16 /* ip
                              /* ipwb=3 */
/* ipwb=4 */
```

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```
/* ipwb=5 */
/* ipwb=6 */
       .word save2_20
       .word save2 24
       .word save2_28
                               /* ipwb=7 */
       .align 4
.LDWOE:
        .word 0xfffbffff
.Lps:
                                /* WOE and KM */
        .word (1<<18)
.Laddress of restorel_table_ptr:
       .word restore1 table ptr
restorel_table_ptr:
        .word restore1_28
.word restore1_24
                               /* ipwb=0 */
                              /* ipwb=1 */
                              /* ipwb=2 */
        .word restore1_20
        .word restore1_16
.word restore1_12
                               /* ipwb=3 */
                               /* ipwb=4 */
        .word restore1_8
                               /* ipwb=5 */
                               /* ipwb=6 */
        .word restore1_4
                               /* ipwb=7 */
        .word restore1 0
        .align 4
.Laddress of restore2_table_ptr:
        .word restore2_table_ptr
restore2_table_ptr:
                              /* wb=0 */
        .word restore2_0
       .word restore2_4
.word restore2_8
.word restore2_12
                              /* wb=1 */
/* wb=2 */
                              /* wb=3 */
                              /* wb=4 */
        .word restore2_16
                              /* wb=5 */
/* wb=6 */
        .word restore2_20
.word restore2_24
.word restore2_28
                               /* wb=7 */
        .end literal
        .text
        .align 4
DebugExceptionFromVector:
        /* Save a0,a1,a2 into various places so that we can setup
           the save sequence. Notice that we need to take care
           that this code works even when a0, al contain the
           same value. See the NOOP comments.
        */
        132r
                a0, ar save_ptr
                a1,a0,4
        s32i
        s32i
                a2,a0,8
        132r
                a2, sr save area ptr
                al, WINDOWSTART
        rsr
                a1,a2, (WINDOWSTART*4) /* save windowstart */
        s32i
                a1, WINDOWBASE
        rsr
                a1,a2,(WINDOWBASE*4) /* save WB */
        s32i
                                /* multiply by 16, size in bytes of
        slli
                a1,a1,4
                                   the 4 register window */
        add
                a1,a0,a1
        /* At this point:
                 a0: address of save area.
                 al: &save_area+wb*16 (i.e. save area for current window )
            We must ensure that code below works even when a0==a1
        */
                 a2, EXCSAVE_0
         rsr
                a2,a1,0
                                 /* save a0 */
         s32i
         132i
                 a2,a0,4
                                 /* save a1; NOOP if a0==a1 */
         s32i
                a2,a1,4
         132i
                 a2,a0,8
                                 /* save a2; NOOP if a0==a1 */
         $32i
                 a2,a1,8
                                 /* save a3 */
                 a3,a1,12
         s32i
         /* Now save other windows.
                 We use jump tables to do this.
```

```
First, we save windows wb+1...n-1 where n == number of windows.
               Second, we save windows 0, \ldots, wb-1
       /* Disable WOE */
       132r
               a3, .LDWOE
               a2, PS
       rsr
       and
               a2, a2, a3
                a2, PS
       wsr
       rsync
                              /* compute next save area */
       addi
               a0,a1,16
               al, WINDOWBASE
       rsr
       slli
               a1,a1,2
               a2,.Laddress_of_savel_table_ptr
       132r
       add
               a2,a1,a2
       132i
               a2,a2,0
               a2
       jх
       /* The instruction jumps into the 1st part of the save sequence
               with the following notable register contents:
               a0 = ar_save_area_ptr + (ipwb+1)*16; i.e the save area for the
                                                     next window.
               wb = ipwb
       */
save1_28: /* ipwb = 0 */
       s32i
               a4,a0,0
       s32i
               a5,a0,4
       s32i
               a6,a0,8
       s32i
               a7, a0, 12
       addi
               a4,a0,16
       rotw
save1_24: /* ipwb = 1 */
               a4,a0,0
       s32i
               a5,a0,4
       s32i
               a6,a0,8
       s32i
               a7,a0,12
       s32i
               a4,a0,16
       addi
       rotw
save1_20: /* ipwb = 2 */
       s32i
               a4,a0,0
        s32i
               a5,a0,4
               a6,a0,8
       s32i
       s32i
               a7, a0, 12
               a4,a0,16
       addi
       rotw
save1_16: /* ipwb = 3 */
               a4,a0,0
       s32i
               a5,a0,4
        s32i
               a6, a0, 8
        s32i
               a7,a0,12
        s32i
        addi
                a4,a0,16
        rotw
               1
save1_12: /* ipwb = 4 */
        s32i
               a4,a0,0
        s32i
                a5,a0,4
               a6,a0,8
        s32i
        s32i
               a7,a0,12
        addi
                a4,a0,16
        rotw
                1
save1_8: /* ipwb = 5 */
        s32i
               a4,a0,0
                a5,a0,4
        s32i
        s32i
                a6,a0,8
                a7,a0,12
        s32i
        addi
                a4, a0, 16
        rotw
                1
save1_4: /* ipwb = 6 */
        s32i
                a4,a0,0
        s32i
                a5,a0,4
                a6,a0,8
        s32i
        s32i
                a7,a0,12
        rotw
```

```
save1_0: /* ipwb = 15 */
       /* at this point, wb = 15; a0 = ar_save_area_ptr+n_aregs*4;
              i.e. a0 points to the end of the save area */
       /* Now save 0...wb-1. i.e. the wrap around case */
              a0,ar_save_ptr
       132r
              a2,sr_save_area_ptr
       132r
                                           /* retrieve ipwb */
       132i
              a1,a2,(WINDOWBASE*4)
              a1,a1,2
       slli
              a2,.Laddress_of_save2_table_ptr
       132r
              a2,a1,a2
       add
       132i
               a2,a2,0
       jх
              a2
       /* wb = 15; a0 = ar_save_area_ptr */
save2_28: /* ipwb = 7 */
       s32i
              a4,a0,0
       s32i
              a5,a0,4
              a6,a0,8
       s32i
              a7,a0,12
       s32i
              a4,a0,16
       addi
       rotw
save2_24: /* ipwb = 6 */
       s32i
              a4,a0,0
               a5,a0,4
       s32i
       s32i
               a6,a0,8
              a7,a0,12
       s32i
       addi
               a4,a0,16
       rotw
save2_20: /* ipwb = 5 */
       s32i
              a4,a0,0
               a5,a0,4
       s32i
       s32i
               a6,a0,8
               a7,a0,12
       s32i
       addi
               a4,a0,16
       rotw
save2_16: /* ipwb = 4 */
       s32i
              a4,a0,0
               a5,a0,4
        s32i
        s32i
               a6,a0,8
       s32i
               a7,a0,12
        addi
               a4,a0,16
       rotw
save2_12: /* ipwb = 3 */
       s32i
              a4,a0,0
               a5,a0,4
        s32i
        s32i
               a6,a0,8
        s32i
               a7,a0,12
               a4,a0,16
        addi
       rotw
save2_8: /* ipwb = 2 */
       s32i
              a4,a0,0
               a5,a0,4
        s32i
        s32i
               a6,a0,8
        s32i
               a7,a0,12
        addi
               a4,a0,16
        rotw
 save2_4: /* ipwb = 1 */
        s32i
              a4,a0,0
        s32i
                a5,a0,4
        s32i
                a6,a0,8
        s32i
               a7,a0,12
        rotw
 save2_0: /* ipwb = 0 */
        /* wb = (ipwb-1) mod (n_aregs/4) */
        /* Now save special registers.
           We key it by testing the presence of register numbers.
           When present, the numbers indicate the user has configured
           the process to have the corresponding processor options.
           Note this doesn't quite work for TIE instructions yets.
        132r
                a0,sr_save_area_ptr
```

```
#define SAVE(r)
       rsr a2, r; \
s32i a2, a0, (r*4)
#ifdef ACCLO OFFSET
        SAVE (ACCLO)
        SAVE (ACCHI)
        SAVE (MR 0)
        SAVE (MR_1)
        SAVE (MR 2)
        SAVE (MR 3)
#endif
#ifdef AVO_OFFSET
        SAVE (AVLO)
        SAVE (AVHI)
        SAVE (BV)
        SAVE (SAV)
#endif
#ifdef BR OFFSET
        SAVE (BR)
#endif
        SAVE (CACHEATTR)
#ifdef CCOUNT OFFSET
        SAVE (CCOUNT)
#endif
#ifdef CPENABLE OFFSET
        SAVE (CPENABLE)
#endif
        SAVE (DEBUGCAUSE)
        SAVE(EPC_1)
        SAVE (EXCSAVE 1)
        SAVE (EXCCAUSE)
        SAVE (ICOUNT)
        SAVE (ICOUNTLEVEL)
        SAVE (INTENABLE)
        SAVE (INTREAD)
        SAVE (LBEG)
        SAVE (LCOUNT)
        SAVE (LEND)
        SAVE (SAR)
        /* Disable Interrupts and Icounts */
        movi.n a2, 0
                a2, INTENABLE
        wsr
                a2, ICOUNTLEVEL a2, ICOUNT
        wsr
        wsr
        isync
         /* Load new PS: Enable WOE and lower priority.
           We have already turned off interrupts and icount
            from above. */
                al ,.Lps
al, PS
         132r
         wsr
         movi.n a0, 0
         movi.n a2, 1
                                                 /* window start = 1 */
              a2, WINDOWSTART
         wsr
                                         /* window base = 0 */
                 a0, WINDOWBASE
         wsr
         rsync
         /* Initialize our stack and call handler */
                al, _xmon_stack_ptr
a2, handler
         132r
         132r
         callx4 a2
         /* Raise interrupt level back up and disable WOE ^*/
         rsr
              a2, PS
         movi.n a3, 0
                 a2, a2, a3
         or
          132r
                 a3, .LDWOE
                  a2, a2, a3
          and
```

```
wsr
               a2, PS
       rsync
       /* restore sequence */
       132r a0, sr_save_area_ptr
#define RESTORE(r)
              a2, a0, (r*4);
       132i
               a2, r
       wsr
#ifdef ACCLO_OFFSET
       RESTORE (ACCLO)
       RESTORE (ACCHI)
       RESTORE (MR_0)
       RESTORE (MR 1)
        RESTORE (MR_2)
        RESTORE (MR_3)
#endif
#ifdef AVO OFFSET
        RESTORE (AVLO)
        RESTORE (AVHI)
        RESTORE (BV)
        RESTORE (SAV)
#endif
#ifdef BR_OFFSET
        RESTORE (BR)
#endif
        RESTORE (CACHEATTR)
#ifdef CCOUNT OFFSET
        RESTORE (CCOUNT)
#endif
#ifdef CPENABLE_OFFSET
        RESTORE (CPENABLE)
#endif
        RESTORE (EPC_1)
        RESTORE (EXCSAVE 1)
        RESTORE (EXCCAUSE)
        RESTORE (INTENABLE)
        RESTORE (INTREAD)
        RESTORE (LBEG)
        RESTORE (LCOUNT)
        RESTORE (LEND)
        RESTORE (SAR)
        /* Now restore all the ar's */
        132i
                a2, a0, (WINDOWBASE*4)
                                        /* set wb to ipwb */
                a2, WINDOWBASE
        wsr
        rsync
                a0, ar save_ptr
        132r
                a2,WINDOWBASE
        rsr
                                        /* multiply by 4 */
                a2,a2,2
        slli
                a3,.Laddress_of_restorel_table_ptr
        132r
         add
                a3,a2,a3
                a3,a3,0
         1321
                                        /* multiply by 4 */
         slli
                a2,a2,2
         add
                a8, a0, a2
                a8,a8,16
         addi
                a3
         jх
         /* wb = ipwb; a8 = ar_save_area_ptr + (ipwb+1)*16 */
 restore1 28: /* ipwb = 0 */
               a4,a8,0
         132i
         132i
                a5,a8,4
                a6,a8,8
         132i
                a7,a8,12
         132i
         addi
                a12,a8,16
         rotw
 restore1_24: /* ipwb = 1 */
                a4,a8,0
         132i
         132i
                 a5,a8,4
                a6,a8,8
         132i
```

```
a7,a8,12
       132i
       addi
               a12, a8, 16
       rotw
              1
restore1 20: /* ipwb = 2 */
              a4,a8,0
       132i
               a5,a8,4
               a6,a8,8
       132i
               a7,a8,12
       132i
               a12,a8,16
       addi
       rotw
               1
restore1_16: /* ipwb = 3 */
               a4,a8,0
       132i
               a5,a8,4
       132i
       132i
               a6,a8,8
               a7,a8,12
       132i
               a12,a8,16
        addi
       rotw
restore1_12: /* ipwb = 4 */
               a4,a8,0
        132i
               a5,a8,4
        132i
               a6,a8,8
        132i
               a7, a8, 12
        132i
               a12, a8, 16
        addi
        rotw
restore1_8: /* ipwb = 5 */
        a4,a8,0
               a5,a8,4
        132i
        132i
               a6,a8,8
               a7,a8,12
        132i
               a12,a8,16
        addi
        rotw
restore1_4: /* ipwb = 6 */
        132i
                a4,a8,0
                a5,a8,4
        132i
        132i
                a6,a8,8
        132i
                a7,a8,12
        rotw
restore1_0: /* ipwb = 15 */
/* wb = 15 */
        /* restore window 0...wb-1 or none if wb == 0 */
                a4, sr_save_area_ptr
        132r
                a5, a4, (WINDOWBASE*4)
        132i
                a5,a5,2
        slli
                a6,.Laddress_of_restore2_table_ptr
        132r
                a6, a5, a6
        add
                a6,a6,0
        132i
        132r
                a4,ar_save_ptr
                a4,a4,-16
        addi
                a6
        jх
         /* wb = 15; a4 = ar_save_area_ptr-16 */
 restore2 28: /* ipwb = 7 */
         _
addi
                a8,a4,16
                a4,a8,0
         132i
         132i
                a5,a8,4
                a6,a8,8
         132i
         132i
                a7,a8,12
         rotw
 restore2_24: /* ipwb = 6 */
                a8,a4,16
         addi
                a4,a8,0
         132i
         132i
                a5,a8,4
                a6,a8,8
         132i
         132i
                a7,a8,12
         rotw
                1
 restore2 20: /* ipwb = 5 */
         addi
                a8,a4,16
         132i
                a4,a8,0
         132i
                a5,a8,4
                 a6,a8,8
         132i
         132i
                 a7,a8,12
         rotw
```

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```
restore2_16: /* ipwb = 4 */
       addi
              a8,a4,16
              a4,a8,0
       132i
       132i
              a5,a8,4
              a6,a8,8
       132i
       132i
              a7,a8,12
       rotw
restore2 12: /* ipwb = 3 */
              a8,a4,16
       addi
       132i
              a4,a8,0
       132i
              a5,a8,4
              a6,a8,8
       132i
       132i
              a7,a8,12
       rotw
restore2_8: /* ipwb = 2 */
             a8,a4,16
       addi
       132i
               a4,a8,0
              a5,a8,4
       132i
       132i
               a6,a8,8
               a7,a8,12
       132i
       rotw
               1
restore2_4: /* ipwb = 1 */
              a8,a4,16
       addi
               a4,a8,0
       132i
              a5,a8,4
       132i
       132i
              a6,a8,8
              a7,a8,12
       132i
       rotw
restore2 0:
               a5,a4,20
       132i
        132i
               a6,a4,24
       132i
               a7,a4,28
               a4,a4,16
       132i
        rotw
        /* set wstart to what the user had */
               a0,EXCSAVE_0
        wsr
              a0, sr_save_area_ptr
        132r
               a0, a0, (WINDOWSTART*4)
        132i
               a0, WINDOWSTART
        wsr
        rsr
                a0, WINDOWBASE
               a0, WINDOWBASE /* no-op but to avoid iss problem */
        wsr
        132r
               a0, ar_save_ptr
                al, a\overline{0}, 0^{-}/* save al, we don't need loc anymore*/
        s32i
        /* restore ICOUNT & ICOUNTLVL */
        132r
              a0, sr_save_area_ptr
        movi.n al, 0
                                   // first lower icountlevel to 0
                al, ICOUNTLEVEL
        wsr
        isync
                a1, a0, (ICOUNT*4)
        132i
                            // now write icount.
                al, ICOUNT
        wsr
         isync
                a1, a0, (ICOUNTLEVEL*4)
        132i
                al, ICOUNTLEVEL // finally set icountlyl
        wsr
        isync
         /* Enable WOE */
         //132r al ,.LEWOE
         //rsr a0, PS
//or a0, a0, a1
//wsr a0, PS
         //rsync
         //132r a0, save_area_ptr
         // Put ar_save_area_ptr back into a0 so
         // that we can restore a1
         132r a0, ar_save_ptr
               a1, a0,0
         132i
```

```
a0,EXCSAVE_0
        rsr
       rfi
       .align 4
_flush_i_cache:
       entry sp, 48 dhwb a2, 0 /* force it out of the data cache (if present) */
       /* Use ihi for a little more efficiency */
       ihi a2, 0 /* invalidate in i-cache (if present) */
                      /* just for safety sake */
       isync
       retw.n
// Functions to help us out when running inside simulator.
        .align 4
_xmon_out:
       entry sp,16
       mov.n a3,a2 // pass the 2nd arg as the first arg. movi.n a2,-2 // sys_xmon_out
       or a4,a4,a4 // force window overflow before simcall
       retw.n
       .align 4
_xmon_in:
       entry sp,16 movi.n a2,-3
              a4,a4,a4 // force window overflow before simcall
       simcall
       retw.n
       .align 4
_xmon_flush:
      entry sp,16
       movi.n a2,-4
              a4,a4,a4 // force window overflow before simcall
       simcall
       retw.n
       .align 4
_xmon_init:
       entry sp,16
       movi.n a2, -7
              a4,a4,a4 // force window overflow before simcall
       simcall
       retw.n
       .align 4
.global _xmon_crash
_xmon_crash:
       entry sp, 16
.byte 0,0,0,0,0,0
       retw.n
# unsigned _xmon_get_cpenable()
        .global _xmon_get_cpenable
        .align 4
_xmon_get_cpenable:
       entry sp, 16
#ifdef CPENABLE_OFFSET
       rsr a2, CPENABLE
#endif
       retw
```

```
# void _xmon_set_cpenable(unsigned value)
\# a2 -- holds the value to set cpenable to
       .global _xmon_set_cpenable
.align 4
_xmon_set_cpenable:
       entry sp, 16
#ifdef CPENABLE OFFSET
       wsr a2, CPENABLE
       rsync
#endif
       retw
# void _xmon_set_user_register(unsigned user_register, unsigned value, unsigned *execute_here)
       a2 -- user_register
       a3 -- value
#
       a4 -- pointer to memory to execute from
       .align 4
.wur0_instruction:
       .word 0x00f30000
.wur0 insn_ptr:
       .word .wur0_instruction
.wur0_placeholder_ptr:
       .word .wur0_instruction_placeholder
.align 4
.global _xmon_set_user_register
_xmon_set_user_register:
       entry sp, 48
# a6 -- temporary for moving memory
# a5 -- pointer to wur0_placeholder
# a4 -- points to the RAM location we will
       execute from, move the base instruction
        (including the retw) to that point.
       132r
               a5, .wur0_placeholder_ptr
       132i
               a6, a5, 0
       s32i
               a6, a4, 0
       132i
               a6, a5, 4
       s32i
               a6, a4, 4
# a5 -- available again, now used to load the
       base wur instruction which we will now
        modify for the correct ar and user register
       number
\mbox{\#} a6 -- holds the modified instruction
               a5, .wur0_insn_ptr
       132r
       132i
               a6, a5, 0
\# a2 -- holds the user register we are going to write
# a4 -- holds the location in memory that we are going
       to execute from
# a6 -- holds the instruction we are going to execute
```

```
slli
             a2, a2, 8
              a6, a6, a2
# a2 -- Can be used as a temporary now, to
       OR in the 3, which is the register that
       holds the value we are going to write to
       the user register
       movi
             a2, 3
              a2, a2, 4
a6, a6, a2
       slli
       or
# a2 -- Temporary for merging instructions
# a4 -- pointer to the location we are going to execute
      from
\# a5 -- Holds the value we load from our execution point
# a6 -- The instruction that we are going to execute
              a5, a4, 0
# Need to merge our 24-bit instruction with 8 bits
# from our execute point
# Want to use the lower 24 bits from a6,
# and the upper 8-bits from a5
       movi
               a2, 0xff
              a2, a2, 24
a5, a5, a2
       slli
       and
       or
               a6, a6, a5
       s32i
              a6, a4, 0
# Flush the cache
       mov
              a10, a4
       call8
              _flush_i_cache
       jх
              a4
# Want the upper 24-bits from a6, and the
# lower 8-bits from a4
.align 4
.wur0_instruction_placeholder:
              a0, a0, a0
       or
       retw
# Data for _xmon_get_user_register
       .align 4
.rur0_insn:
       .word 0x00e30000
.rur0 insn ptr:
       .word .rur0_insn
.rur_placeholder_ptr:
       .word .rur_instruction_placeholder
# unsigned int _xmon_get_user_register(unsigned user_register, unsigned *execute_here)
```

```
a2(input) -- user_register
        a2(output) -- contains the value
       a3(input) -- address for executing instructions
        .align 4
.global _xmon_get_user_register
_xmon_get_user_register:
entry sp, 48
# a5 -- temporary for moving memory
# a4 -- Points to our rur instruction including ret
       that we are going to copy to the execution point
# a3 -- Points to the execution point
               a4, .rur_placeholder_ptr
       132r
        132i
               a5, a4, \overline{0}
        s32i
               a5, a3, 0
               a5, a4, 4
        132i
        s32i
               a5, a3, 4
# a4 -- Temp that Points to the rur0 instruction
# a6 -- will hold the rur instruction throughout
        132r
               a4, .rur0_insn_ptr
               a6, a4, 0
# Shift the user register number to the correct
# offset and OR it into our instruction
# a2 -- Holds the user register being read
# a6 -- instruction being massgaed
             a2, a2, 4
        slli
        or
               a6, a6, a2
# Now need to set the r-field of the instruction
# to be 2, which is the return value of this function
# a5 -- Temp that holds the constant being ord in
# a6 -- The instruction being massaged
        movi
               a5, 2
        slli
             a5, a5, 12
               a6, a6, a5
# Now load in the word from where we are going to execute
# the rur, merge our rur instruction, and store that word
# back to memory.
# a2 -- Temp for masking
# a3 -- Points to the correct memory location
# a5 -- Holds the WORD we are manipulating
        132i
              a5, a3, 0
# In Little Endian we save the MSB and put our
# instruction in the lower 3 bytes
        movi
               a2, 0xff
               a2, a2, 24
        slli
        and
               a5, a5, a2
               a6, a6, a5
a6, a3, 0
        or
        s32i
# Clear the cache line
# a3 -- Points to the location being cleared
        mov
               a6, a3
        call4
               _flush_i_cache
               a2, 0
        movi
               a3
        jх
```

```
# A place holder that will be dynamically replaced with
# the correct rur instruction
       .align 4
.rur_instruction_placeholder:
          a0, a0, a0
       or
       retw.n
       .global g_dummy_entry_instruction
       .global g_dummy_retw_instruction
       .global g_dummy_entry_ptr
       .global g_dummy_retw_ptr
       .align 4
.align 4
g_dummy_retw_instruction:
       retw.n
       .align 4
g_dummy_entry_ptr:
       .word g_dummy_entry_instruction
       .align 4
g_dummy_retw_ptr:
       .word g_dummy_retw_instruction
# void _xmon_execute_here(unsigned a4_value, void *execute_here);
# a2 -- value to be stuffed into a4
# a3 -- execute the instructions at this address
       .global _xmon_execute_here
       .align 4
_xmon_execute_here:
       entry sp, 16
# a8 will be the a4 value after the call4 to the address
       mov a8, a2
       callx4 a3
       retw
```

II. Xtensa-mon.c

```
/*************

* The following gdb commands are supported:

* Command function Return value

* g return the value of the CPU registers hex data or ENN

* G set the value of the CPU registers OK or ENN

* mAA..AA, LLLL Read LLLL bytes at address AA..AA hex data or ENN

* MAA..AA, LLLL: Write LLLL bytes at address AA..AA OK or ENN
```

```
Resume at current address
                                                               SNN
                                                                      ( signal NN)
      cAA..AA
                     Continue at address AA..AA
                                                               SNN
                     Step one instruction
                                                                SNN
                                                                SNN
      sAA..AA
                     Step one instruction from AA..AA
                     kill
                     What was the last sigval ?
                                                                SNN
                                                                      (signal NN)
                                                            OK or BNN, then sets
                    Set baud rate to BB..BB
                                                            baud rate
 * All commands and responses are sent with a packet which includes a
 * checksum. A packet consists of
 * $<packet info>#<checksum>.
 * where
 * <packet info> :: <characters representing the command or response>
 * <checksum> :: < two hex digits computed as modulo 256 sum of <packetinfo>>
* When a packet is received, it is first acknowledged with either '+' or '-'.  
* '+' indicates a successful transfer. '\sim' indicates a failed transfer.
 * Example:
 * Host:
                            Reply:
 * $m0,10#2a
                            +$00010203040506070809101112131415#42
 ******************************
#include <stdio.h>
#include <signal.h>
#include <machine/specreg.h>
#include <machine/xt1000.h>
#include "DebugExceptionVectorHandler.h"
#include "uart.h"
#include "xtensa-libdb.h"
#define WS MASK (~((~0)<<(NUM_AREGS/4)))</pre>
#ifdef IS LITTLE_ENDIAN
#define IS BREAKN(p) ((p)[0]==0x2d && ((p)[1]&0xf0)==0xf0)
#define IS_BREAK(p) ((p)[2]==0x00 && ((p)[0]&0x0f)==0x00 && ((p)[1]&0xf0)==0x40)
#define BREAKNO(p)
                      (IS_BREAKN(p) ? ((p)[1]&0x0f) : -1)
#define BREAK_S(p)
                      ((p)[1]&0x0f)
#define BREAK_T(p)
                     (((p)[0]&0xf0)>>4)
#define IS BREAKN(p) ((p)[0]==0xd2 && ((p)[1]&0x0f)==0x0f)
#define IS_BREAK(p) ((p)[2]==0x00 && ((p)[0]&0xf0)==0x00 && ((p)[1]&0xf)==0x04)
#define BREAK(O(p) (75 PREAK(O(p) 2 /(p)[1]&0xf0)>>4 . -1
                       (IS_BREAKN(p) ? (((p)[1]&0xf0)>>4) : -1)
#define BREAKNO(p)
#define BREAK S(p)
                     (((p)[1]&0xf0)>>4)
                     ((p)[0]&0x0f)
#define BREAK_T(p)
#endif
#define SR_REG(n) (_sr_registers[ (n) ])
/* Macros to extract fields of PS */
#define GET_PSINTLVL(ps) ((ps)&0xf)
#define GET_PSUSRMODE(ps) (((ps)>>5)&0x1)
#define GET_PSOWB(ps) (((ps)>>8)&0xf)
#define GET_PSCALLINC(ps) (((ps)>>16)&0x3)
#define GET PSWOE(ps)
                            (((ps)>>18)&0x1)
/* Imported functions */
extern void _flush_i_cache( char *);
extern int _xmon_out(char c);
```

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```
/* Parameters:
  We'll need to create a configuration process that generates
  many of these defines.
/* BUFMAX defines the maximum number of characters in inbound/outbound buffers*/
/* at least NUMREGBYTES*2 are needed for register packets */
#define BUFMAX 2048
#define AR_SAVE_SIZE (4*NUM_AREGS)
#define SR_SAVE_SIZE (4*256)
#define PC EPC 0
#define DBG_EPS EPS_0
long _ar_registers[AR_SAVE_SIZE/(sizeof (long))];
long _sr_registers[SR_SAVE_SIZE/(sizeof (long))];
/* !O means we are running on the board, defined by linker */
extern void *IN SIMULATOR;
int _in_simulator = (int)&IN_SIMULATOR;
int initialized = 0; /* !0 means we've been initialized */
static const char hexchars[]="0123456789abcdef";
/* string functions */
int _strlen( char *cp )
 int i;
 if( cp == 0 )
   return 0;
  i = 0;
 while ( *cp )
  {
     1++;
     cp++;
   }
 return i;
char *_strcpy( char *d, char *s )
  char *cp = d;
  if( d && s )
      while( *s )
       {
         *cp = *s;
         cp++;
        s++;
      *cp = 0;
    }
 return d;
void _memset(unsigned char *ptr, unsigned char value, int num)
  while (num > 0)
    *ptr = value;
    ++ptr;
    --num;
 }
}
```

```
/* Log errors for transmission */
#define LOG_SIZE 100
static char *error_log_end;
static char error_log[LOG_SIZE];
static void mon_error_clear()
 error log end = error_log;
  error_log_end[0] = 0;
static void mon_error( char *msg )
  if( error_log_end == 0 )
    error_log_end = error_log;
  while (*msg)
      if( error_log_end < &error_log[LOG_SIZE-1] )</pre>
       *error_log_end++ = *msg++;
      else
       break;
 error_log_end[0] = 0;
/* Convert ch from a hex digit to an int */
static int
hex(ch)
     unsigned char ch;
 if (ch >= 'a' && ch <= 'f')
   return ch-'a'+10;
  if (ch >= '0' && ch <= '9')
   return ch-'0';
  if (ch >= 'A' && ch <= 'F')
   return ch-'A'+10;
 return -1;
/* scan for the sequence $<data>#<checksum>
static void
getpacket(buffer)
     char *buffer;
  unsigned char checksum;
  unsigned char xmitcsum;
  int i;
  int count;
  unsigned char ch;
  do
      /* wait around for the start character, ignore all other characters */
      while ((ch = (getDebugChar() & 0x7f)) != '$');
      checksum = 0;
      xmitcsum = -1;
      count = 0;
      /* now, read until a # or end of buffer is found */
      while (count < BUFMAX)
          ch = getDebugChar() & 0x7f;
          if (ch == '#')
```

```
break:
         checksum = checksum + ch;
         buffer[count] = ch;
         count = count + 1;
      if (count >= BUFMAX)
       continue;
      buffer[count] = 0;
      if (ch == '#')
          xmitcsum = hex(getDebugChar() & 0x7f) << 4;</pre>
          xmitcsum (= hex(getDebugChar() & 0x7f);
#if 0
         /* Humans shouldn't have to figure out checksums to type to it. */
         putDebugChar ('+');
         return:
#endif
         if (checksum != xmitcsum)
           putDebugChar('-'); /* failed checksum */
          else
              putDebugChar('+'); /* successful transfer */
              ^{\prime *} if a sequence char is present, reply the sequence ID ^{\star \prime}
              if (buffer[2] == ':')
                 putDebugChar(buffer[0]);
                 putDebugChar(buffer[1]);
                 /* remove sequence chars from buffer */
                 count = _strlen(buffer);
                 for (i=3; i <= count; i++)
                   buffer[i-3] = buffer[i];
         flushDebug();
 while (checksum != xmitcsum);
/* send the packet in buffer. */
/* Convert the memory pointed to by mem into hex, placing result in buf.
 * Return a pointer to the last char put in buf (null), in case of mem fault,
 ^{\star} If MAY_FAULT is non-zero, then we will handle memory faults by returning
 ^{\star} a 0, else treat a fault like any other fault in the stub.
static unsigned char *
mem2hex(mem, buf, count, may_fault)
     unsigned char *mem;
     unsigned char *buf;
     int count;
     int may_fault;
  unsigned char ch;
  while (count-- > 0)
    {
      ch = *mem++;
      *buf++ = hexchars[ch >> 4];
      *buf++ = hexchars[ch & 0xf];
    }
  *buf = 0;
  return buf;
```

```
static void
putpacket(buffer)
    unsigned char *buffer;
 unsigned char checksum;
 unsigned char ack;
 int count;
 unsigned char ch;
  /* $<packet info>#<checksum>. */
 do
     putDebugChar('$');
      checksum = 0;
     count = 0;
     while (ch = buffer[count])
       {
         putDebugChar(ch);
         checksum += ch;
         count += 1;
      putDebugChar('#');
     putDebugChar(hexchars[checksum >> 4]);
      putDebugChar(hexchars[checksum & 0xf]);
     flushDebug();
     ack = getDebugChar();
     ack = ack & 0x7f;
       led_display_ok();
      if (ack != '+')
      {
       11
                 char buf[8];
               _memset(buf, 0, sizeof(buf));
       11
              putDebugString("--");
       11
              mem2hex(&ack, buf, 1, 0);
       putDebugString(buf);
       putDebugString("--");
      }
     putDebugChar('Y');
*/
 while (ack != '+');
static char remcomInBuffer[BUFMAX];
static char remcomOutBuffer[BUFMAX];
static unsigned char g_execute_here[1024];
static void bad_protocol()
_strcpy( remcomOutBuffer, "Error: garbled command" );
}
static void aok()
 _strcpy( remcomOutBuffer, "OK" );
/* Decode a hex string and write it into memory. */
static char *
write_mem(buf, mem, count, flush, verify)
     register unsigned char *buf;
     register unsigned char *mem;
```

```
int count;
    int flush;
    int verify;
 int i;
 unsigned char ch;
 unsigned char *start = mem;
  for (i=0; i<count; i++)
     ch = hex(*buf++) << 4;
     ch |= hex(*buf++);
     *mem = ch;
     if( verify && *mem != ch )
       return 0;
     mem += 1;
 if(flush) {
    while( count >= 0 ) {
      _flush_i_cache( start );
      start += 4;
    /* we do one more flush just in case the last
       instruction straddled two cached line */
    _flush_i_cache( start );
 return mem;
* While we find nice hex chars, build an int.
* Return number of chars processed.
static int
hexToInt(char **ptr, int *intValue)
  int numChars = 0;
 int hexValue;
  *intValue = 0;
  while (**ptr)
     hexValue = hex(**ptr);
      if (hexValue < 0)
       break;
      *intValue = (*intValue << 4) | hexValue;
     numChars ++;
      (*ptr)++;
 return (numChars);
static void set icount for single step(int intlevel)
    /* set the icount level to one more than the interrupt level,
       This will allow single-stepping through handlers */
    SR_REG(ICOUNT) = -2;
    SR REG(ICOUNTLEVEL) = intlevel < DEBUG_INTERRUPT_LEVEL ? intlevel+1 :</pre>
       DEBUG_INTERRUPT_LEVEL;
}
```

```
/* The _handle_exception function is best modeled as a state machine */
                              /* zero'ed by during bss initialization */
static int state;
                                /* Thus XMON INITIAL must be zero. */
                              /* start up xmon */
#define XMON_INITIAL 0
#define XMON CONTROL 1
                              /* xmon is stopped, polling
                                   commands from host */
                                /* xmon is running, waiting for
#define XMON_RUNNING 2
                                   an external event */
                              /st an interrupt, not the serial
#define XMON_RESUMING 3
                                   interrupt, has occurred. */
/* Data structe to keep track of hw breakpoints */
struct hw_break_info {
 int free;
 char *addr;
 int reg_number;
} hw break[NIBREAK] = HW BREAK INIT;
/* special breaks are how we detect SIGINT and SIGILL */
typedef void (*special breakpoint handler) (int *,int *);
static void sigint_handler(int *,int*);
static void tell gdb(int);
struct special_breakpoint {
 char *address;
  special_breakpoint_handler f;
  char saved_inst[3];
} special_break[] = {
  { (char *)UART_VECTOR, sigint_handler },
#ifdef UART SECOND VECTOR
 { (char *)UART_VECTOR_2, sigint_handler },
#endif
 { (char *)0, (special breakpoint handler)0}
static void init special_breaks()
  /* nothing to do right now */
static void set_special_breaks()
  struct special_breakpoint *b;
  b = special break;
 while(b->address)
#ifdef ISAUSEDENSITYINSTRUCTION
     b->saved_inst[0] = b->address[0];
     b->saved_inst[1] = b->address[1];
#ifdef IS LITTLE ENDIAN
      b->address[0] = 0x2d;
      b->address[1] = 0xf1;
#else
      b->address[0] = 0xd2;
      b->address[1] = 0x1f;
#endif
      _flush_i_cache(b->address);
      _flush_i_cache(b->address+1);
#else
      b->saved_inst[0] = b->address[0];
      b->saved_inst[1] = b->address[1];
      b->saved_inst[2] = b->address[2];
#ifdef IS LITTLE ENDIAN
      b \rightarrow address[0] = 0x10;
      b->address[1] = 0x40;
      b->address[2] = 0x00;
#else
      b->address[0] = 0x01;
      b->address[1] = 0x04;
      b->address[2] = 0x00;
```

```
#endif
      _flush_i_cache(b->address);
      _flush_i_cache(b->address+1);
________a_cache(p->address+1);
_flush_i_cache(b->address+2);
#endif
    }
static void clear_special_breaks()
  struct special_breakpoint *b;
  b = special_break;
  while (b->address)
#ifdef ISAUSEDENSITYINSTRUCTION
      b->address[0] = b->saved_inst[0];
      b->address[1] = b->saved_inst[1];
      _flush_i_cache(b->address);
      _flush_i_cache(b->address+1);
#else
      b->address[0] = b->saved inst[0];
      b->address[1] = b->saved_inst[1];
      b->address[2] = b->saved inst[2];
      _flush_i_cache(b->address);
      _flush_i_cache(b->address+1);
_________cache(b->address+1);
_flush_i_cache(b->address+2);
#endif
    }
// !!@
static void do_special_breaks(int *state, int *sigval)
  char *pc;
  struct special breakpoint *b;
  b = special_break;
  pc = (char *)SR_REG(PC);
  while(b->address)
      if( b->address == pc && b->f )
          b->f(state, sigval);
          return;
      b++;
  }
  *state = XMON_CONTROL;
  *sigval = SIGTRAP;
#if O
void set_ps( int eps )
{
  REG(PSINTLVL) = GET_PSINTLVL(eps);
  REG(PSUSRMODE) = GET_PSUSRMODE(eps);
  REG(PSOWB) = GET_PSOWB(eps);
REG(PSCALLINC) = GET_PSCALLINC(eps);
  REG (PSWOE)
                  = GET_PSWOE(eps);
#endif
```

```
void flash value (unsigned int value)
    int i = 0;
    for(i = 28; i >= 0; i=i-4)
      int number = (value >> i) & 0xf;
      led_blank();
      led_pause(100000);
      led_display_digit(number);
      led_pause(100000);
#endif
void setup ps()
^{\prime \star} the code to set up the PS works quite differently depending
   on whether or not the uart is on interrupt level one. */
#if UART_INTERRUPT_LEVEL == 1
       unsigned int real ps = 0;
       real_ps = SR_REG(EPS_0);
       // We can figure out if PS.UM was set by looking
       // at which vector we came from
       // UART VECTOR is actually the UserExceptionVector
       if ( SR_REG(UART_EPC) == UART_VECTOR )
         // Since we are coming from UserExceptionVector
         // turn on the PS.UM mode bit.
         real ps = real ps | (1 << 4);
         // Assume that WOE is always enabled for user code.
         real_ps = real_ps | (1 << 17);
       else
         // We are coming from the KernelExceptionVector
         // So we leave PS.UM disabled, and we take
         // WOE from the current PS.
         real_ps = real_ps | ( SR_REG(EPS_0) & (1 << 17) );
        // Set interrupt level to 0
       real_ps = real_ps & ~0xf;
       SR_REG(EPS_0) = real_ps;
#elif UART_INTERRUPT_LEVEL != -1
      SR REG(EPS_0) = SR_REG(UART_EPS);
#endif
/* If we see a break on the UART then we simulatre a SIGINT */
static void sigint_handler( int *state, int *sigval )
  int interrupts = SR REG(INTERRUPT);
  int c:
// led_display_digit(7);
// led_pause(100000);
// flash_value(interrupts);
```

```
if ( interrupts & UART INTERRUPT )
11
        led_display_digit(8);
11
        led pause (100000);
      /* the received interrupt was the serial interrupt for the
        port that is being used for xmon control. GDB has
        requested that xmon break. */
      *state = XMON CONTROL;
      c = getDebugChar();
                              /* read the break char, to avoid
                                 gdb protocol sync problems */
                                     /* indicate SIGINT */
      *sigval = SIGINT;
      /* unwind the interrupt: set up registers so that it appears
        we returned from interrupt handler.
      // !!@
11
        led_display_digit(9);
11
        led_pause(100000);
#if UART_INTERRUPT_LEVEL != -1
      SR_REG(PC) = SR_REG(UART_EPC);
#endif
      setup_ps();
 else
      /* this is some other level2 interrupt. Special breaks were
         already cleared so set the state into resume mode and
         set the icount up for a single instruction. This will
         allow us to step over the instruction and restore the
        break.*/
11
        led_display_digit(10);
11
        led_pause(100000);
      *state = XMON_RESUMING;
      set_icount_for_single_step( SR_REG(DBG_EPS) & 0x0f );
  }
}
_handle_exception()
   int sigval = SIGTRAP;
   unsigned char *pc;
   pc = (unsigned char *)SR_REG(PC);
    /* reset icount, so that we can continue, in case
       we came here because of an icount interrupt */
    SR REG(ICOUNT) = 0;
    SR REG(ICOUNTLEVEL) = 0;
    /* when we return enable all interrupts except timers */
#ifdef TIMER_INTERRUPT MASK
     SR_REG(INTENABLE) = ALL_INTERRUPT_MASK & (~TIMER_INTERRUPT_MASK);
    SR_REG(INTENABLE) = ALL_INTERRUPT_MASK;
#else
    SR_REG(INTENABLE) = ALL_INTERRUPT_MASK;
#endif
    for(;;)
       switch( state )
       case XMON_INITIAL:
           if( !_in_simulator )
```

```
/* We're running on the board, so flash the status
                  LEDs a few times */
               _uart_init((uart_dev_t *)XT1000_DUART_1_ADDR, B38400);
                _uart_enable_rcvr_int((uart_dev_t *)XT1000_DUART_1_ADDR);
               led_display_ok();
11
               led_display_digit(2);
           }
           else
            {
               _xmon_init();
           putDebugString("XMON R2.5 ");
           \verb"putDebugString" ( \_in\_simulator ? " running on iss\n"")
                           : " running on eval board\r\n");
            _initialized = 1;
            init special breaks();
            state = XMON_CONTROL;
            continue;
                               /* let host control us */
       case XMON_CONTROL:
            tell gdb( sigval );
            set_special_breaks();
            state = XMON_RUNNING;
           return;
                               /* return to user program */
       case XMON RUNNING:
            if(IS_BREAK(pc)) {
               unsigned s = BREAK_S(pc);
unsigned t = BREAK_T(pc);
               if( s==1 & (t <= 1)) {
                    switch(SR_REG(EXCCAUSE)) {
                    case EXCCAUSE_ILLEGAL:
                       sigval = SIGILL;
                       break;
                    case EXCCAUSE_SYSCALL:
                       sigval = SIGTRAP;
                       break;
                    case EXCCAUSE IFETCHERROR:
                    case EXCCAUSE LOADSTOREERROR:
                       sigval = SIGSEGV;
                       break;
                    case EXCCAUSE LEVEL1INTERRUPT:
                       sigval = SIGINT;
                       break;
                    clear special breaks();
                    state = XMON CONTROL;
                    /* pretend as though we caught it
                       at the point of occurence */
                    // !!@
                    SR REG(PC) = SR REG(EPC 1);
                    setup_ps();
                    continue;
            n = BREAKNO(pc);
            switch(n)
            default:
               clear_special_breaks();
                state = XMON CONTROL;
               break;
                               /* special breakpoint */
               clear_special_breaks();
                /* keep in mind that the state can be changed by the
                   do_special_breaks handler. */
```

```
do_special_breaks(&state, &sigval);
               break;
           continue;
       case XMON RESUMING:
           /* we have taken an interrupt that was not the serial
              interrupt and have now executed the original instruction
              at the interrupt vector. Now restore the break instruction
              so that interrupts continue to work and resume. */
           set_special_breaks();
           state = XMON_RUNNING;
           return;
    }
}
 * This function does all command processing for interfacing to gdb.
unsigned char dummy[4];
unsigned int user_register_value;
unsigned int execution_space[2];
static unsigned char *
get_reg_ptr(const unsigned int libdb_target_number)
  unsigned char *reg_ptr = NULL;
  unsigned
                old cpe = 0;
                offset = 0;
  int
  switch( GET_TARGET_REG_TYPE(libdb_target_number) )
    case REGTYPE AR:
     offset = GET TARGET REG INDEX(libdb target number);
     reg_ptr = (unsigned char *) & ar registers[offset];
   case REGTYPE_SPECIAL_REG:
     offset = GET_TARGET_REG_INDEX(libdb_target_number);
     reg_ptr = (unsigned char *)&_sr_registers[offset];
    case REGTYPE_USER_REG:
     old_cpe = _xmon_get_cpenable();
      _xmon_set_cpenable((unsigned)-1);
      user_register_value = _xmon_get_user_register( GET_TARGET_REG_INDEX(libdb_target_number),
                                                  &execution space[0]);
      xmon_set_cpenable(old_cpe);
      reg_ptr = (unsigned char *) &user_register_value;
     break;
    default:
      reg_ptr = NULL;
     break;
 return reg_ptr;
static unsigned int
set_reg_value(const unsigned int libdb_target_number, const unsigned int value)
  int success = 0;
  if ( GET_TARGET_REG_TYPE(libdb_target_number) == REGTYPE_USER_REG )
```

```
unsigned int old_cpe = 0;
     old_cpe = _xmon_get_cpenable();
     xmon_set_cpenable((unsigned int)-1);
     _xmon_set_user_register( GET_TARGET_REG_INDEX(libdb_target_number),
                              value.
                              &execution_space[0]);
      _xmon_set_cpenable( old_cpe );
     success = 1;
   }
 else
     unsigned char *reg_ptr = get_reg_ptr(libdb_target_number);
      if (reg_ptr != NULL)
         long *tmp_ptr = (long *)reg_ptr;
         *tmp ptr = value;
         success = 1;
       }
      else
       {
         success = 0;
  return success;
extern unsigned char *g_dummy_entry_ptr;
extern unsigned char *g_dummy_retw_ptr;
typedef void (*FPTR)(void);
static int
ExecuteSomeInstruction(char *pInstruction)
  // Execute an instruction, A4 has been setup to point
  // at the spill location (a4 is in the ar_registers)
  // The length of the instruction is coded by the number
  // of characters being passed down.
                                     = 0;
  unsigned int dummy
                                     = 0;
  unsigned int converted
  unsigned int index unsigned int a4_value
                                     = 0;
                                     = 0;
                                     = 0;
  unsigned int wb
  unsigned int a4_index
                                     = 0;
                                     = 0;
  int
                success
                                              = 0;
  unsigned int old_cpe
  old_cpe = _xmon_get_cpenable();
_xmon_set_cpenable((unsigned int)-1);
  if (pInstruction == NULL)
    goto exit_gracefully;
   wb = SR_REG(WINDOWBASE);
   a4\_index = ((4 * wb) + 4) % NUM_AREGS;
   a4_value = _ar_registers[a4_index];
   // skip the initial ':'
   g_execute_here[0] = g_dummy_entry_ptr[0];
```

```
g_execute_here[1] = g_dummy_entry_ptr[1];
  g_execute_here[2] = g_dummy_entry_ptr[2];
  index = 3;
  _flush_i_cache( (char *)&g_execute_here[0] );
  while (pInstruction && *pInstruction)
     // Skip the ':' characters
     ++pInstruction;
     converted = hexToInt(&pInstruction, &dummy);
     if (converted != 2)
      goto exit_gracefully;
      g_execute_here[index] = (unsigned char)dummy;
      _flush_i_cache( (char *) &g_execute_here[index] );
      ++index;
  g_execute_here[index++] = g_dummy_retw_ptr[0];
  _flush_i_cache( (char *)&g_execute_here[index] );
  g_execute_here[index++] = g_dummy_retw_ptr[1];
  flush_i_cache( (char *)&g_execute_here[index] );
  g_execute_here[index++] = g_dummy_retw_ptr[2];
  flush i cache ( (char *) &g execute here[index] );
  _xmon_execute_here(a4_value, &g_execute_here[0]);
 success = 1;
 exit_gracefully:
  _xmon_set_cpenable( old_cpe );
 return success;
static void
_tell_gdb ( int sigval )
                              /* Trap type */
 int tt;
 int addr;
  int length;
  int value;
  int intlevel;
  int woe;
  char *ptr;
  unsigned long *sp;
  unsigned int wb, pc;
  int i;
  struct hw_break_info *bp;
  wb = SR_REG(WINDOWBASE);
  sp = (unsigned long *) reg_at_wb( SP_REGNUM, wb );
  pc = SR REG(PC);
  intlevel = SR_REG(DBG_EPS) & 0x0f;
          = SR_REG(DBG_EPS) & 0x040000;
  /* If we find that window overflow/underflow enabled and
     the interrupt level zero then we can safely save all
     the registers to the stack.
```

```
if( woe != 0 && intlevel==0 ) {
   if(save_to_stack()!=0) {
     ptr = remcomOutBuffer;
      *ptr++ = 'E';
     if( error log end != 0 && error log end < &error log[LOG SIZE-1]) {
       error_log_end[0] = 0;
       _strcpy( ptr, error_log );
       mon_error_clear();
     } else
       _strcpy( ptr, "Error in save_to_stack\n" );
     putpacket(remcomOutBuffer);
 }
 ptr = remcomOutBuffer;
 /* Tell gdb that we have stopped */
 *ptr++ = 'S';
 *ptr++ = hexchars[sigval >> 4];
 *ptr++ = hexchars[sigval & 0xf];
 *ptr++ = 0;
 putpacket(remcomOutBuffer);
 while (1)
   {
     remcomOutBuffer[0] = 0;
     getpacket(remcomInBuffer);
     switch (remcomInBuffer[0])
       ł
       case '?':
         remcomOutBuffer[0] = 'S';
         remcomOutBuffer[1] = hexchars[sigval >> 4];
         remcomOutBuffer[2] = hexchars[sigval & 0xf];
         remcomOutBuffer[3] = 0;
         break:
       case 'E': /* xtensa specific */
         /* send the error message log back */
         /* mem2hex( error_log, remcomOutBuffer, error_log_end-error_log, 0 );*/
         break;
       case 'd':
                              /* toggle debug flag */
         break;
#if 0
       case 'g':
                              /* return the value of the CPU registers */
           ptr = mem2hex( (char *) registers, remcomOutBuffer,
                         SAVE_AREA_SIZE, 0 );
         break;
       case 'G':
                         /* set the value of the CPU registers - return OK */
           /* We allow the user to set any registers without checking.
              Users can wedge the board if they load inconsistent values
              into the registers */
           write mem( &remcomInBuffer[1], (char *) registers,
                      SAVE_AREA_SIZE, 0, 0 );
           aok();
         break;
#endif
       case 'p':
         ptr = &remcomInBuffer[1];
         if( hexToInt(&ptr, &addr) )
             unsigned char *reg_ptr = NULL;
```

```
// !!@
      //if(mem2hex( (char *)& registers[addr], remcomOutBuffer, 4, 0 ))
           break;
      reg_ptr = get_reg_ptr( addr);
      if (reg_ptr != NULL)
         if(mem2hex( reg_ptr, remcomOutBuffer, 4, 0 ))
      _strcpy( remcomOutBuffer, "Error: read failure" );
  else
    bad_protocol();
  break;
case 'P':
  ptr = &remcomInBuffer[1];
  if( hexToInt(&ptr, &addr) && *ptr++ == '='
      && write_mem( ptr, (char *)&value, 4, 0, 0 ))
      unsigned char *reg_ptr = NULL;
      if (set_reg_value(addr, value))
         aok();
      else
       {
         _strcpy( remcomOutBuffer, "Error: write failure" );
      // !!@
                     _registers[addr] = value;
      //
   }
  else
   bad_protocol();
  break;
case 'm':
               /* mAA..AA,LLLL Read LLLL bytes at address AA..AA */
  /* Try to read %x, %x. */
  ptr = &remcomInBuffer[1];
  if (hexToInt(&ptr, &addr)
      && *ptr++ == ','
      && hexToInt(&ptr, &length))
    {
      if (mem2hex((char *)addr, remcomOutBuffer, length, 1))
     _strcpy( remcomOutBuffer, "Error: read failure" );
  else
   bad_protocol();
  break;
case 'M': /* MAA..AA,LLLL: Write LLLL bytes at address AA.AA return OK */
  /* Try to read '%x, %x:'. */
 ptr = &remcomInBuffer[1];
  if (hexToInt(&ptr, &addr)
      && *ptr++ == ','
      && hexToInt(&ptr, &length)
&& *ptr++ == ':')
      if (write_mem(ptr, (char *)addr, length, 1, 1))
       aok();
       _strcpy(remcomOutBuffer, "Error: write failure");
  else
   bad_protocol();
```

```
break;
      case 'c': /* cAA..AA Continue at address AA..AA(optional) */
        /* try to read optional parameter, pc unchanged if no parm */
        ptr = &remcomInBuffer[1];
        if (hexToInt(&ptr, &addr))
          {
            SR REG(PC) = addr;
        11
                else
         11
                 bad protocol();
        return;
      case 's':
          /* use icount mechanism to step a single instruction */
          set_icount_for_single_step(intlevel);
          return;
        /* kill the program */
      case 'k' :
        break;
         /* Xtensa specific commands */
      case 'X':
         switch( remcomInBuffer[1] )
          {
           case 'q':
            switch (remcomInBuffer[2])
              case 'n':
                _strcpy( remcomOutBuffer, "XMON2.5" );
                break;
              case 'p':
                _strcpy( remcomOutBuffer, "n");
                break;
              case 'P':
                _strcpy( remcomOutBuffer, "n");
                break;
              default:
               break;
             break;
           case 'e':
             if ( remcomInBuffer[2] == 'x' && remcomInBuffer[3] == 'e' )
              {
                ExecuteSomeInstruction( &remcomInBuffer[4] );
                remcomOutBuffer[0] = '\0';
              }
             break;
           case 'B':
            /* Set a breakpoint using the ibreak registers */
#if NIBREAK==0
             _strcpy( remcomOutBuffer, "Error: configuration has no IBREAK registers");
#else
             ptr = &remcomInBuffer[4];
             if( !hexToInt(&ptr, &addr ) ) {
              bad_protocol();
              break;
             }
             switch( remcomInBuffer[2] ) {
                                    /* set */
             case 's':
              for( i = 0, bp = hw_break; i < NIBREAK; i++, bp++ )</pre>
```

```
if( bp->free ) {
                   bp->free = 0;
                   bp->addr = (char *)addr;
                    // !!@
                   //_registers[bp->reg_number] = addr;
SR_REG(IBREAKENABLE) |= (1<<i);</pre>
                    aok();
                   break;
               if( i >= NIBREAK )
                  _strcpy( remcomOutBuffer, "Error: out of ibreak registers");
              case 'r':
                                        /* remove */
                for( i = 0, bp = hw_break; i < NIBREAK; i++, bp++ )</pre>
                  if( !bp->free && bp->addr == (char *)addr ) {
                   bp \rightarrow free = 1;
                    bp->addr = 0;
                    // !!@
                    //_registers[bp->reg_number] = 0;
                    SR REG(IBREAKENABLE) &= ~(1<<i);
                    aok();
                   break;
                if( i >= NIBREAK )
                  _strcpy( remcomOutBuffer, "Error: breakpoint not found");
               break;
              default:
               break;
#endif
            }
         break;
#if 0
       case 't':
                               /* Test feature */
         asm (" std %f30,[%sp]");
         break;
       case 'r':
                                /* Reset */
         asm ("call 0
               nop ");
          break;
#endif
Disabled until we can unscrew this properly
       case 'b':
                         /* bBB... Set baud rate to BB... */
          {
            int baudrate;
            extern void set_timer_3();
            ptr = &remcomInBuffer[1];
            if (!hexToInt(&ptr, &baudrate))
                strcpy(remcomOutBuffer, "B01");
               break;
              }
            /* Convert baud rate to uart clock divider */
            switch (baudrate)
              {
              case 38400:
               baudrate = 16;
               break;
              case 19200:
               baudrate = 33;
               break;
              case 9600:
               baudrate = 65;
               break:
              default:
               _strcpy(remcomOutBuffer, "B02");
```

```
goto x1;
}

putpacket("OK"); /* Ack before changing speed */
    set_timer_3(baudrate); /* Set it */

x1: break;
#endif
    /* switch */

    /* reply to the request */
    putpacket(remcomOutBuffer);
}
```

```
/************************
Xtensa hardware-dependent utilities
**********************
/* retrieved register at a particular window base */
static long reg_at_wb( unsigned int reg, unsigned int wb )
 unsigned int relocated_reg;
  if( (NUM_AREGS/4) <= wb )
   mon_error( "invalid window base in reg_at_wb\n" );
 if( NUM_VISIBLE_AREGS <= reg )</pre>
   mon error( "invalid register in reg at wb\n" );
  relocated_reg = (reg + (wb<<2)) & AREGS_MASK;
  // relocated_reg += ARO_OFFSET/4;
 return _ar_registers[relocated_reg];
/* retrieved register in window of interrupt process */
static int reg_at_ipwb( unsigned int reg )
  return reg_at_wb( reg, SR_REG(WINDOWBASE) );
static int save_to_stack()
 int i;
  int ws = SR REG(WINDOWSTART);
 int wb = SR_REG(WINDOWBASE);
  int callee win, win;
 long *sp, *caller_sp;
 /* rotate so that first bit of ws corresponds to
    wb+1 */
  ws = (ws >> (wb+1)) | (ws << (NUM_AREGS/4-(wb+1)));
 ws &= WS MASK;
  /* find first window after ipwb */
 if(ws == 0)
   mon_error( "window start zero in save_to_stack\n" );
  for (i = 0; (ws&1) == 0; i++)
   ws >>= 1;
  ws >>= 1;
  i++;
  while ( ws != 0 )
     win = (wb+i) & WB_MASK;
     if( ws & 1 )
         callee_win = (win+1) & WB_MASK;
              = (long *)reg_at_wb( 1, callee_win) - 4;
         sp[0] = reg_at_wb(0, win);
         sp[1] = reg_at_wb(1, win);
         sp[2] = reg_at_wb(2, win);
         sp[3] = reg_at_wb(3, win);
         i = i+1;
         ws >>= 1;
         continue;
     if( ws & 2 )
         callee_win = (win+2) & WB_MASK;
              = (long *)reg_at_wb( 1, callee_win) - 4;
         sp[0] = reg_at_wb(0, win);
         sp[1] = (long) caller_sp = (long *)reg_at_wb( 1, win );
         sp[2] = reg_at_wb(2, win);
         sp[3] = reg_at_wb(3, win);
```

```
/* save a4 thru a7 */
            caller_sp = (long *)caller_sp[-3];
            caller_sp[-8] = reg_at_wb( 4, win );
            caller_sp[-7] = reg_at_wb( 5, win );
            caller_sp[-6] = reg_at_wb( 6, win );
            caller_sp[-5] = reg_at_wb( 7, win );
            i = i + \overline{2};
            ws >>= 2;
            continue;
        if( ws & 4 )
          {
            callee_win = (win+2) & WB_MASK;
            sp = (long *)reg_at_wb( 1, callee_win) - 4;
            sp[0] = reg_at_wb(\overline{0}, \overline{win});
           sp[1] = (long) caller_sp = (long *)reg_at_wb( 1, win );
           sp[2] = reg_at_wb( 2, win );
           sp[3] = reg_at_wb( 3, win );
           /* save a4 thru a11 */
           caller_sp = (long *)caller_sp[-3];
           caller_sp[-12] = reg_at_wb( 4, win );
caller_sp[-11] = reg_at_wb( 5, win );
           caller_sp[-10] = reg_at_wb(
                                           6, win );
           caller_sp[-9] = reg_at_wb(7, win);
           caller_sp[ -8] = reg_at_wb( 8, win );
caller_sp[ -7] = reg_at_wb( 9, win );
           caller_sp[ -6] = reg_at_wb( 10, win );
           caller_sp[ -5] = reg_at_wb( 11, win );
           i = i+3;
           ws >>= 3;
           continue;
       /* ERROR Condition: illegal window size,
          return an error indication and message \star/
       mon_error("illegal window size\n" );
       return -1;
  return 0;
void putDebugString(char *s)
  while(*s)
    {
       putDebugChar(*s);
       s++;
}
static void putDebugChar(char c)
  if( _in_simulator )
     _xmon_out(c);
  else {
     _uart_out((uart_dev_t *)XT1000_DUART_1_ADDR, c );
}
static int getDebugChar()
  return _in_simulator ? _xmon_in() : _uart_in((uart_dev_t *)XT1000_DUART_1_ADDR);
static int flushDebug()
  return _in_simulator ? _xmon_flush() : 0;
```

```
static int fetchUserRegister()
{
    _asm__("nop");
    return;
}

static void setUserRegister()
{
    _asm__("nop");
    return;
}
```

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